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ANNUAL STATISTICAL REPORT

U. S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL STABILIZATION
AND CONSERVATION SERVICE

BOISE - IDAHO





FOREWORD

THE FOLLOWING ARE TABULATIONS OF THE PROGRAMS ADMINISTERED BY THE IDAHO AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE OF THE UNITED STATES DEPARTMENT OF AGRICULTURE DURING THE 1966 PROGRAM YEAR.

I DAHO ASC STATE COMMITTEE

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BOX 438, ASHTON, IDAHO

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STATE EXECUTIVE DIRECTOR

WOODROW ! RASMUSSEN

JANUARY 18, 1968



TABLE OF CONTENTS

PART 1.	1966 AGRICUL	TURAL CONSERVATION PROGRAM	PAGES
	COUNTY SUMMAN	RIES	1 = 86 87 = 88
PART 11.	1966 COMMODIT	TY PRICE SUPPORT PROGRAM	
		IMBER OF BARLEY LOANS, AMOUNT OF BARLEY UNDER LOAN, AND	
	TABLE 2 N	VERAGE LOAN VALUE	89 - 90
	TABLE 3. N	UMBER OF CORN LOANS, AMOUNT OF CORN UNDER LOAN, AND	91
	TABLE 4. N	VERAGE LOAN VALUE	92
	TABLE 5. NI	VERAGE LOAN VALUE	92
	TABLE 6. NI	VERAGE LOAN VALUE	93
	TABLE 7. N	VERAGE LOAN VALUE	94 - 95
	0	F PRODUCTIVITY UNDER LOAN AND AVERAGE LOAN VALUE	96 - 98
PART III.	1966 COMMODIT	Y LOAN RESEAL PROGRAM	
		ISHELS AND DOLLAR VALUE OF 1965 RESEAL BARLEY, OATS, AND	
	TABLE 2. BE	HEAT UNDER LOAN	99
	TABLE 3. BU	ID WHEAT UNDER LOAN	100 101 - 102
PART IV.	1966 COMPLIAN	ICE_PROGRAM	
	TABLE 1. 19	966 Measurement Service Program	103
	TABLE 2. 19	066 COMPLIANCE SUMMARY - WHEAT AND FEED GRAIN	104
	TABLE 3. 19	966 COMPLIANCE SUMMARY - SUGAR	1 05
		966 Compliance Summary - Cropland Adjustment Program	106 107 - 108
PART V.	1966 CONSERVA	AT ION RESERVE PROGRAM	
	TABLE 1. 18	966 Conservation Reserve Program - Contracts	109 - 110
PART VI.	1966 CROPLANI	D ADJUSTMENT PROGRAM	
	TABLE 1. 19	966 CROPLAND ADJUSTMENT PROGRAM - REGULAR AND SUPPLEMENTAL	
	Ac	GREEMENTS	111 - 112
PART VII.	1966 FARM ST	DRAGE FACILITY LOAN PROGRAM	
		ARM STORAGE FACILITY LOAN CUMULATIVE TO JUNE 30, 1967	113
		ARM STORAGE FACILITY LOANS JULY 1, 1966 TO JUNE 30, 1967	114 114
PART VIII	. 1966 FEED GRA	AIN AND WHEAT PROGRAM	
	TABLE 1. 19	066 FEED GRAIN - FARMS AND BASE ACREAGES - ALL REGULAR	
	TABLE 2. 19	GED GRAINS	115 - 116
		GULAR FG INCLUDING CREDITED SOYBEANS	117 - 118 119
		966 FEED GRAIN - BASES AND DIVERSION DATA - GRAIN SORGHUMS	120
	TABLE 5. 19	66 FEED GRAIN - BASES, DIVERSION, AND EXEMPTION DATA -	
	8.8	RLEY	121 - 122

TABLE OF CONTENTS

I AII VIII.	(OON 1 D)					
	TABLE 6.	1966 FEED GRAIN - PLANTED ACREAGE AND PS DATA, INCLUDING CREDITED SOYBEANS - BY CROPS	• •			12
	TABLE 7.	1966 FEED GRAIN - CREDITED SOYBEANS FOR PS PAYMENTS, AND NATURAL DISASTER DATA				12
	TABLE 8.	1966 FEED GRAIN - OATS/RYE BASE AND DIVERSION DATA				
		1966 FEED GRAIN - ANALYSIS DATA - COMPUTED AVERAGE ACRE				
		RATES, AND PRODUCTIVITY INDICES	• •		127	- 128
		1966 WHEAT - FARMS AND ALLOTMENT				
		1966 WHEAT - DIVERSION, CERTIFICATE, AND SUBSTITUTION DATA	• •	•	1 31	- 132
	TABLE 12.	1966 WHEAT - COMPUTED AVERAGE ACRE RATES, PRODUCTIVITY			4.00	4.0
	TABLE 12	INDICES, EXCESS OPTION AND NATURAL DISASTER DATA	• •	•	133	- 134
	IADLE 13.	BEFORE ADJUSTMENT			1.35	- 13
	TABLE 14.	1966 FEED GRAIN, WHEAT, COTTON, CRP, CAP AND CCP PAYMENT		•	1 00	1 0
		ADJUSTMENTS	•	• (,	13
	TABLE 15.	1966 FEED GRAIN, WHEAT AND COTTON - NATURAL DISASTER DATA				1 3
PART IX.	1966 LIVES	TOCK FEED PROGRAM				
	TABLE 1.	LIVESTOCK FEED PROGRAM	• •	• •	1 3 9	- 140
PART X.	1966 SUGAR	BEET PROGRAM				
	TABLE 1.	Number of Applications, Payees, Planted Acres, Harvested Acres, Tons of Beets Marketed, and Recoverable Sugar from				
		BEETS MARKETED				1 41
	TABLE 2.	BONA FIDE ABANDONED ACREAGE				1 42
	TABLE 3.	APPROVED DEFICIENCY OF PRODUCTION, TOTAL SUGAR FOR PAYMENT, AND				
		NET PAYMENT	• (• •	143	- 144
PART XI.	1966 WOOL	INCENTIVE PAYMENT PROGRAM				
	TABLE 1.	1966 WOOL INCENTIVE PAYMENT PROGRAM - SHORN WOOL. UNSHORN LAMBS.				1 4

1966 AGRICULTURAL CONSERVATION PROGRAM



U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program

0011109/20	1966 P	ROGRAM Y	EAR STA	TISTICAL REP	ORT			ente commente co
		1 - PARTIC	IPATING -	REGULAR ACP	Market St	I N	0.	
1.	PARTICIPATING FARMS		et commented and a second seco		36.2/F:3ML		192	Constitution of the consti
2.	FARMS PARTICIPATING AT LEAST ORCE DURING	1962-66	the March Louis and American Photos Section 1981		and references	N	ET NO. 670	
College Colleg	II - PARTI	CIPATING -		CONSERVATION MI	ASU	RES A CECH	& REG.)	
3,	NUMBER OF PARTICIPATING FARMS			RES TREATED)	an an Chilling			
4	ALL F-4 PRACTICES		A (AC	RES TREATES)	- The same of the	B (NO.	OF APPROVALS)	
risings-Breek,				OOLING AGREEMENT	S			un Auftrejine, trijer
Chu want	MEM	NO. AGREE	PENT	NO. FARMS			SHARES	
5.	REGULAN PRACTICES	4		7		1,	019	
6.	ECM (F-4) PRACTICES							
Managhara	undersonne voit des monte film de la monte film de la monte de The la monte de la monte d		IV - PAYME	NTS				
	ITEM			Andrews Anna Anna Anna Anna Anna Anna Anna Ann		REGULAR	ECM	Leading and beautiful
7.	PRACTICE COST-SHARES				\$	47,550	\$	
8.	SMALL COST-SHARE INCREASE USED OF TO BE	USED			\$	1,165	\$	
9.	AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$	2,571	\$	
	AMOUNT USES OR TO BE USED FOR 1% AGREEME				\$		\$	
	AMOUNT USED OR TO BE USED FOR PROGRAM SE				\$	1,088	\$	
					apadeus.	52,374	\$	
122	TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH		SUMMARY (HOLE NUMBERS)	9_	32,374		
	PRACTICE	PRACTICE NO.		No. UNITS	(COST-SHARES	No. APPROVALS	
1.3	A PERMANENT COVER IN ORCHARD OR VINEYARDS	B A = 1	C ACRE)	Ch opposite	E E	F	
	PERMANENT COVER	A-2	ACRE					
	ADDITIONAL ACREAGES OF COVER	A=3	AGRE					
16.	CONTOUR STRIPGROPPING	A=5	ACRE					
17.	FIELD STRIPCROPPING	A-6	ACRE		Marte all			
18.	TREES OR SHRUSS FOR FORESTRY PURPOSES	A=7	ACRE		or other than			
19.	THEES OR SHRUSS TO PREVENT EROSION	A-8	ACRE		LOCAL MEDICAL			N. min Progrado
20.	INPROVEMENT OF COVER	[3 m]	ACHE	2000000 N				
21.	IMPROVEMENT OF COVER ON RANGELAND	8-2	ACHE			Marches Control (St. 1980)		BOSCO AND PART
22.	CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE	in Theorem and the second commencer was				
23.	TILLAGE OPERATIONS ON SANGE OR PASTURE	6-4	AGRE		erinanesa.cr/m			
	WELLS FOR LIVEATOCK WATER	8 ∻5	ACRE					
	SPRINGS OR BEEPS FOR LIVESTOCK WATER	8-6	AGRE					
		B-37	ACRE		are, do l'Alego		ACTION AND ADMINISTRATION OF THE PARTY OF TH	6/2/M/2/GBLH46/09
	RESERVOIRS FOR LIVESTOCK WATER	To the same of the	AU					C. ALGORITACIO
213	PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE		Lateraci			
28.	FENCING TO PROTECT ESTABLISHED GOVER	B-9	AÇKE	1.800	n valle danien	557		
29.	TIMBER BYAND IMPROVEMENT	5 = 10	ACSE					
30	STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE		Contract			d-residentes
***			SUI	B-TOTAL	CONTRACT.	557	1	

STATE Idaho COUNTY Ada COUNTY CODE 82-001

V - PRACTICE SUM PRACTICE	MARY - (WHOLE PRACTICE NO.		CONTINUED NO UNITS	COST -SHARES (EXCLUPE SC)	NO. APPROVALS
A	В	C	D TAL FROM PAGE 1	ε 557	F
31. PERMANENT SOD WATERWAYS	C1	ACRE	The state of the s		
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS		ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, ditches or dikes	C-5	ACRE			
36. Erosion control dams	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	PA C-7	ACRE	1	241	1
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
9. PERMANENT OPEN DRAINAGE	C-9	ACRE			·
10. UNDERGROUND DRAINAGE	PA C-10	ACRE	20	750	1
1. Shaping or Land grading to permit drainage	C-11	ACRE			
12. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE	1,042	2,422	6
43. LEVELING FOR IRRIGATION	C-13	ACRE	883	15,245	42
4. Dams, pits or ponds for irrigation water	C=14	ACRE			
5. IRRIGATION DITCH LINING	C-15	Rop	2,074	19,329	42
16. Spreaden ditches or dikes	C=16	ACRE			
F7. Subsciling	C=17	ACRE			
8. WINTER COVER	0-1	ACRE			
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0~2	ACRE			
O. GREEN MANURE CROPS	0-3	AGRE			
1. Cover crops to protect cropland for entire crop year	0-4	ACRE			-
2. STUBBLE MULCHING	E co]	ACRE			
3. CONTOUR FARMING	E-2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
5. APPLYING MULCH	E=4	ACRE			
6. COUNTY CONSERVATION PRACTICES	PA F-2	ACRE	1,493	9,006	105
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8, FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
2. Conservation practices to enhance natural beauty	H	No.			
3.			TOTAL	\$ 47,550	198

2 STATE Idaho COUNTY Ada COUNTY CODE 82-001

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1966 P			ITSTICAL REP	ORI			
	- PARTICI	IPATING -	REGULAR ACP		NO.	83	
1. PARTICIPATING FARMS		NET	NO.				
2. FARMS PARTICIPATING AT LEAST ONCE DURING 11 - PARTI		EMERGENCY	CONSERVATION M	EASURES		173	
3. NUMBER OF PARTICIPATING FARMS		A (EC	M ONLY)		B (ECM &	REG.)	7
4. ALL F-4 PRACTICES	A (ACRES TREATED)						/ALS) 16
			OOLING AGREEMENT	rs	COST -SH		
ITEM	ITEM NO. AGREEMENT NO. FARMS						
5. REGULAR PRACTICES	3		29		17,7	791	
6. ECM (F-4) PRACTICES							
		V - PAYME	NTS				
ITEM					GULAR		ECM 8
PRACTICE COST-SHARES				\$	^A 36,337	\$	16,210
B. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$	500	\$	
AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$	1,079	\$	328
. AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$	
. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$	
. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH				\$	37,916	\$	16,538
PRACTICE	PRACTICE		No. UNITS		COST -SHARES No. (EXCLUDES SCI) APPROVA		
A B. PERMANENT COVER IN ORCHARD OR VINEYARDS	NO . B A=1	C ACRE	D		E		F
• PERMANENT COVER	A=2	ACRE	481		4,526		19
. ADDITIONAL ACREAGES OF COVER	A-3	ACRE					
. Contour stripcropping	A-5	ACRE					
. FIELD STRIPCROPPING	A=6	ACRE					
. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE					
. TREES OR SHRUBS TO PREVENT EROSION	A=8	ACRE					
. IMPROVEMENT OF COVER	B=1	ACRE					
. IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE	867		4,978		9
CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B ~ 3	ACRE	93		1,155		7
. Tillage operations on range or pasture	8-4	ACRE					
WELLS FOR LIVESTOCK WATER	8-5	ACRE					
SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE					
. RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE	1		181		1
". PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE					
FENCING TO PROTECT ESTABLISHED COVER	B~9 PA	ACRE	730		1,026		8
TIMBER STAND IMPROVEMENT	8-10	ACRE	15		1,110		2
STOCK TRAILS THROUGH NATURAL BARRIERS	B-11	ACRE					
THE THE PARTY OF T			B-TOTAL		12,976		46

COUNTY Adams

COUNTY CODE 82-002

V - PRACTICE SUM	MARY - (WHOL		- CONTINUED	COST -SHARES	NO.
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUDE SCI)	APPROVALS
A	8	C	0	12 076	40
24 Denveloper and the Francisco	6.1		TAL FROM PAGE 1	12,976	40
31. PERMANENT SOD WATERWAYS	C-1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS		ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			-
35. DIVERSION TERRACES, DITCHES OR DIKES	C-5	ACRE			-
36. EROSION CONTROL DAMS	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE			
39. PERMANENT OPEN ORALNAGE	C-9	ACRE			
40. UNDERGROUND DRAINAGE	C-10	ACRE	9	1,050	3
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	C-12 PA	ACRE	1,028	18,634	32
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	122	1,824	4
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C-14	ACRE			
45. IRRIGATION DITCH LINING	C=15	Rop			
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. SUBSOILING	C⇔1 7	ACRE	20		
48. WINTER COVER	D=1	ACRE	2		
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE			
50. GREEN MANURE CROPS	D=3	ACRE			
51. Cover crops to protect cropland for entire grop year	D=4	ACRE			
52. STUBBLE MULCHING	E ==1	ACRE			
53. CONTOUR FARMING	E =2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E=4	ACRE			
56. County conservation practices	F=2	ACRE	1,061	1,855	26
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G≈1	ACRE			
59. Shallow water areas for wildlife	G=2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE			
62. Conservation practices to enhance natural Beauty		No.			
		110. 1	TOTAL	. 36. 337	111
63,				\$30,337	111

STATE	Idaho	COUNTY	Adams	COUNTY CODE	82-002	_

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1500 L	KOGKAN I	LAK SIA	IIDIICAL ALI	OICE		
	₩ PARTIC	IPATING -	REGULAR ACP		NO.	
1. PARTICIPATING FARMS		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			NET	87 NO.
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- EMERGENCY	CONSERVATION M	EASURES		213
3. Number of participating farms			M ONLY)		8 (ECM &	REG.)
4. ALL F-4 PRACTICES		A (AC	RES TREATED)		8 (NO. OF	APPROVALS)
	- PARTICI	PATING - P	OOLING AGREEMEN	S		
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHA	
5. REGULAR PRACTICES	1		5		2,5	UU
6. ECM (F-4) PRACTICES						
		I-V - PAYME	NTS	250		EM
ITEM	The second of th			A	ULAR	ECM 8
7. PRACTICE COST-SHARES	0.0000000000000000000000000000000000000				1,673	\$
8. SMALL COST-SHARE INCREASE USED OR TO BE		271 m 107 1 1094		\$	070	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$	979 .	\$
10. AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$
12. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH	- Abroance - Control - Con	CHAMA DV /	(u.e. a. u.u. a.	\$ 2	3,328	1\$
PRACT CE	PRACTICE NO.		WHOLE NUMBERS) ENT PERFORMED No. UNITS		T-SHARES LUDES SCI)	NO. APPROVALS
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A =1	C ACRE	9		E	F
14. PERMANENT COVER	A =2	AGRE	6U3	1	,193	26
15. ADDITIONAL ACREAGES OF COVER	A =3	ACRE				
16. CONTOUR STRIPCROPPING	A=5	ACRE	165	1	,155	3
17. FIELD STRIPCROPPING	A-6	ACRE	40		160	1
1B. TREES OR SHRUBS FOR FORESTRY PURPOSES	A=7	ACRE				
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE				
20. IMPROVEMENT OF COVER	B=1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE				
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE	2,580	3	,793	12
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	B-5	ACRE				
25. Springs or seeps for Livestock water	B-6	ACRE				
26. RESERVOIRS FOR LIVESTOCK WATER	B = 7	ACRE				
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B-8	ACRE				
28. FENCING TO PROTECT ESTABLISHED COVER	B=9	ACRE	1,160		271	2
29. TIMBER STAND IMPROVEMENT	B=10	ACRE				
30. STOCK TRAILS THROUGH NATURAL BARRIERS	B-11	ACRE			-	
		SU	B-TOTAL	U	,572	44

STATE Idaho county Bannock county code 82-003

V - PRACTICE SUM	PRACTICE	EXTE	NT PERFORMED	COST-SHARES	NO.
PRACTICE A	NO,	C	NO UNITS	(EXCLUDE SCI)	AP PRO VALS F
		SUB≖tot	AL FROM PAGE 1	6,572	44
31. PERMANENT SOD WATERWAYS	C-1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, pitches or dikes	C=5	ACRE	330	1.715	3
36. Erosion control DAMS	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE	4	976	1
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE			
9. PERMANENT OPEN DRAINAGE	C - 9	ACRE			
O. UNDERGROUND DRAINAGE	C-10	ACRE			
11. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C=11	ACRE			
2. REORGANIZING IRRIGATION SYSTEMS	PA C=12	ACRE	413	7,200	7
3. LEVELING FOR IRRIGATION	C-1 3	ACRE	9	378	2
4. Dams, pits or ponds for irrigation water	C=1 4	ACRE			
5. IRRIGATION DITCH LINING	C=15	Roo	152	2,155	-4
6. Spreader ditches or dikes	C=16	ACRE	95	119	1
7. SUBSOILING	C=17	ACRE			
B. WINTER COVER	D=1	ACRE			
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE	and the state of t		
O. GREEN MANURE CROPS	D-3	ACRE			
1. Cover crops to protect cropland for entire crop year	0∞4	ACRE			
2. STUBBLE MULCHING	E=1	ACRE			
3. Contour farming	E=2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
5. APPLYING MULCH	E=4	ACRE			
6. County conservation practices	F=2	ACRE	1:303	2.558	40
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
B. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G ≈2	ACRE			
Q. WILDLIFE PONDS	G=3	No.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G ∞4	ACRE			
2. Conservation practices to enhance natural beauty	И	No.			
3.			TOTAL	\$21,673	108

		the same of the sa			
56. County conservation practices	F=2	ACRE	1:303	2,558	40
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONDS	G=3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE			
62. Conservation practices to enhance natural BEAUTY	Н	No.			
63.			TOTAL	\$21,673	108

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1900 P	ROGRAM I	EAR SIA	11911CAL KLI	OKI		
	I - PARTIC	IPATING -	REGULAR ACP		NO.	
1. PARTICIPATING FARMS						105
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66				NET NO	252
II - PART	ICIPATING -		CONSERVATION M	EASURES	ECM & REG	
3. Number of participating farms			· ·			·
4. ALL F-4 PRACTICES		A (AC	RES TREATED)	8 (NO. OF A	PROVALS)
	- PARTICI	PATING - P	OOLING AGREEMENT	S		
ITEM	NO. AGREE	MENT	NO. FARMS		ST-SHARE (Cludes	
5. Regular Practices	8		54		3,405	
6. ECM (F-4) PRACTICES						
		IV - PAYME	NTS			
ITEM				REGULAR		E GM 8
7. PRACTICE COST-SHARES				\$ 20,693		\$
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 354		\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1,068		\$
10. AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$
12. Total gross assistance (total items 7 th	ROUGH 11)			\$ 22,115		\$
У.	- PRACTICE		WHOLE NUMBERS)	COST -SHARE		Al a
PRACTICE	PRACTICE NO.	UNIT	No. UNITS	(EXCLUDES		No. APPROVALS
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A =1	C ACRE	319	1,142		F 10
14. PERMANENT COVER	A=2	ACRE				
15. Additional acreages of cover	A ≈3	ACRE				
16. Contour striperepping	A=5	ACRE				
17. FIELD STRIPCROPPING	A-6	ACRE				
18. TREES OR SHRUBS FOR FORESTRY PURPOSES	A=7	ACRE				
19. TREES OR SHRUBS TO PREVENT EROSION	A =8	ACRE				
20. IMPROVEMENT OF COVER	B =1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE				
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B-3	ACRE	4,230	5,651		15
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	B-5	ACRE	1	498		1
25. Springs or seeps for Livestock water	B-6	ACRE	16	2,086		13
26. RESERVOIRS FOR LIVESTOCK WATER	B ∞7	ACRE	1	50		1
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B ==8	ACRE				
28. FENCING TO PROTECT ESTABLISHED COVER	B =9	ACRE	800	805		5
29. TIMBER STAND IMPROVEMENT	B=10	ACRE				
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE				
		SU	B-TOTAL	10,212		49

COUNTY Bear Lake

COUNTY CODE <u>\$2-004</u> 7

V - PRACTICE SUM	PRACTICE	EXT.	ENT PERFORMED	COST -SHARES	NO.
PRACTICE	NO.	C	NO UNITS	(Exclude sci)	AP PROVALS F
	-	SUB-TO	TAL FROM PAGE 1	10,212	49
31. PERMANENT SOD WATERWAYS	C-1	ACRE	12	958	3
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C=2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, Ditches or Dikes	C=5	ACRE			
36. EROSION CONTROL DAMS	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	PA C=8	ACRE	Ĵ	555	3
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE			
40. Underground Drainage	C=10	ACRE			
41. Shaping or Land Grading to Permit Drainage	C=11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA C=12	ACRE	2,107	6,976	26
43. LEVELING FOR IRRIGATION	C-13	ACRE	94	1,992	5
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE			
45. IRRIGATION DITCH LINING	C-15	Roo			
46. Spreader ditches or Dikes	C-16	ACRE			
47. SUBSOILING	C∞1 7	ACRE			
48. WINTER COVER	D=1	ACRE			
49. Summer cover for summer protection from erosion	D~2	ACRE			
50. GREEN MANURE CROPS	D~3	ACRE			
51. Cover crops to protect cropland for entire crop year	0=4	ACRE			
52. STUBBLE MULCHING	E <i>∽</i> 1	ACRE			
53. CONTOUR FARMING	E-2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. Applying Mulch	E=4	ACRE			
56. County conservation practices	F-2	ACRE			
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G =2	ACRE			
60. WILDLIFE PONDS	G ∞3	NO.	m - California (California de California de California de California de California de California de California		
61. MANAGING LAND FOR WILDLIFE HABITAT	G ==4	ACRE			
62. Conservation practices to enhance natural BEAUT	И	No.			
63.			TOTAL	\$20,693	80

8 STATE Idaho COUNTY Bear Lake COUNTY CODE 82-UU4

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	I - PARTIC	IPATING -	REGULAR ACP		Luc		
1. PARTICIPATING FARMS			NO.	113			
2. FARMS PARTICIPATING AT LEAST ONCE DURIN	g 1962 - 66				NE	7 NO. 258	
II - PART	CIPATING -		Y CONSERVATION M	EASURE	S B (ECM &	REG.)	
3. NUMBER OF PARTICIPATING FARMS			CRES TREATED)		B (NO. C	F APPROVALS)	
4. ALL F-4 PRACTICES	0.407.101			T.O.	\"	,	
ITEM	NO. AGREE		POOLING AGREEMEN NO. FARMS	12	COST -SI	HARES	
				(EXCLUDES SCI)			
5. REGULAR PRACTICES							
6. ECM (F-4) PRACTICES		IV - PAYM	ENTS				
ITEM	75 (1) (4) 0/200				REGULAR	Eam	
7. PRACTICE COST-SHARES				\$	⁴ 37,504	\$	
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$	853	\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEM	ENTS			\$	1,942	\$	
O. AMOUNT USED OR TO BE USED FOR 1% AGREEM	ENTS	0.00		\$		\$	
1. AMOUNT USED OR TO BE USED FOR PROGRAM S	ERVICES			\$		\$	
2. Total gross assistance (total_items 7 t	HROUGH 11)			\$	40,299	\$	
			WHOLE NUMBERS)		OST-SHARES	No.	
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		XCLUDES SCI)	APPROVALS	
3. Permanent cover in orchard or vineyards	8 A=1	C ACRE	D		E	F	
4. PERMANENT COVER	A =2	AGRE	877		4,316	42	
5. ADDITIONAL ACREAGES OF COVER	A-3	ACRE	-				
6. CONTOUR STRIPCROPPING	A =5	ACRE					
7. FIELD STRIPCROPPING	A-6	ACRE					
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE	3		126	1	
9. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE					
O. IMPROVEMENT OF COVER	B-1	ACRE					
21. IMPROVEMENT OF COVER ON RANGELAND	B - 2	ACRE	78		399	0	
22. CONTROL OF COMPETITIVE SHRUBS ON	8-3	4005	359		8,800	12	
RANGE OR PASTURE	8=4	ACRE					
3. TILLAGE OPERATIONS ON RANGE OR PASTURE	B-5	ACRE					
4. WELLS FOR LIVESTOCK WATER 5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE	1		125	1	
6. RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE	4		818	4	
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC.							
FOR LIVESTOCK WATER	B-8	ACRE	1		206	1	
8. FENCING TO PROTECT ESTABLISHED COVER	B =9	ACRE	4,000		2,900	17	
9. TIMBER STAND IMPROVEMENT	B-10	ACRE	85		5,514	24	
30. STOCK TRAILS THROUGH NATURAL BARRIERS	B - 11	ACRE				+	
		St	JB-TOTAL	1 2	23,204	108	

V - PRACTICE SUM PRACTICE	PRACTICE NO.	UNIT	NT REREORMED NO UNITS	COST-SHARES (EXCLUPE SCI)	NO. APPROVALS
A	8	c SUB∞To	D TAL FROM PAGE 1	E 23,204	108
31. PERMANENT SOD WATERWAYS	C-1	ACRE	42	1,582	14
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C =2	ACRE			
33. Contour planting orchard, vineyards, etc.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C=4	ACRE			
35. Diversion terraces, Ditches or Dikes	C=5	ACRE	93	2,366	4
36. EROSION CONTROL DAMS	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE	G	4,596	6
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE	62	489	2 `
40. UNDERGROUND DRAINAGE	C-10	ACRE	190	1,245	3
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE	42	798	3
42. REORGANIZING IRRIGATION SYSTEMS	C∞12	ACRE	.,,,,		
43. LEVELING FOR IRRIGATION	C∞1 3	ACRE			
44. Dams, pits or ponds for irrigation water	C-14	ACRE			
45. IRRIGATION DITCH LINING	C-15	Rop			
46. Spreader ditches or dikes	C-16	ACRE			
47. SUBSOILING	C∞1.7	ACRE			
48. WINTER COVER	D=1	ACRE			
49. Summer cover for summer protection from erosion	0~2	ACRE			
50. GREEN MANURE CROPS	D-3	ACRE	1,537	3,073	33
51. Cover crops to protect cropland for entire crop year	0-4	ACRE			
52, STUBBLE MULCHING	E=1	ACRE			
53. CONTOUR FARMING	E-2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E = 4	ACRE			
56. County conservation practices	F=2	ACRE			
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G=2	ACRE			
60. WILDLIFE PONDS	G=3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. Conservation practices to enhance natural beauty	Н	No.	2.	151	
63,			TOTAL	\$37,504	174

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OSTATE	¹ daho	COUNTY	Benewah	COUNTY CO	DDE 82-005	

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U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	I - PARTIC	IPATING -	REGULAR ACP			
1. PARTICIPATING FARMS	1 181110	PATTING **	HEROENI VOI		NO.	549
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1002-00				NET	549 No. 1128
			CONSERVATION M	EASURES		
3. NUMBER OF PARTICIPATING FARMS			CM ONLY)		B (ECM &	
4. ALL F-4 PRACTICES		A (AC	CRES TREATED)		B (NO. OF	APPROVALS)
			POOLING AGREEMEN	TS		
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHA (Exclude:	
5. REGULAR PRACTICES	4		57		5.6	82
6. ECM (F-4) PRACTICES						
		IV - PAYME	NTS			
ITEM				RE	G <u>ULAR</u>	E CM
7. PRACTICE COST-SHARES				\$	88.630	\$
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$	3,020	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$	4.276	\$
10. AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$	206	\$
12. Total gross assistance (total items 7 th	ROUGH 11)			\$	\$	
<u> </u>	- PRACTICE	SUMMARY (WHOLE NUMBERS)	00.8	ST-SHARES	No.
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		LUDES SCI)	APPROVALS
A 13. Permanent cover in orchard or vineyards	В	C ACRE	D		E	F
14. PERMANENT COVER	A =2	ACRE	589	2	682	33
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE				
16. CONTOUR STRIPCROPPING	A=5	ACRE				
17. FIELD STRIPCROPPING	A=6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE				
19. TREES OR SHRUBS TO PREVENT EROSION	A =8	ACRE				
20. IMPROVEMENT OF COVER	B - 1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	2,295		976	4
22. CONTROL OF COMPETITIVE SHRUBS ON			1 000			
RANGE OR PASTURE	B=3	ACRE	1,855	2,	787	5
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	B-5	ACRE				
25. Springs or seeps for Livestock WATER	B-6	ACRE				
26. RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE		1,	000	1
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE				
28. FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE	744	2	2.10	1.1
29. TIMBER STAND IMPROVEMENT	B-10	ACRE		,		
30. Stock trails through natural barriers	B=11	ACRE				
		SU	B-TOTAL	10,	,685	54
state Idaho co		Binghar	n		NTV 02-7	82-006
CO STATE 1 CANO	UNTY			COIL	NTY CODE	02 000

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V - PRACTICE SUM PRACTICE	MARY - (WHOL PRACTICE NO.		NT DEDECRMED	COST -SHARES	NO. APPROVALS
A	8	C	NO UNITS	(Exclude sci)	F
		SUB-TO	TAL FROM PAGE 1	10.685	54
31. PERMANENT SOD WATERWAYS	C-1	ACRE	1.728	238	1
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C - 2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. DIVERSION TERRACES, DITCHES OR DIKES	C <i>=</i> 5	ACRE			
36. Erosion control DAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE			
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE	40	110	1
40. Underground Drainage	C-10	ACRE			
41. Shaping or Land Grading to PERMIT DRAINAGE	C=1 1	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA 0-12	ACRE	4.827	52,654	102
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	630	12,355	64
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE			
45. IRRIGATION DITCH LINING	C=15	Rop	34	400	11
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. Subsoiling	C≠17	ACRE			
48. WINTER COVER	0=1	ACRE			
49. Summer cover for summer protection from erosion	0=2	ACRE			
50. GREEN MANURE CROPS	0-3	ACRE			
51. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE					
CROP YEAR	0=4	ACRE			
52. STUBBLE MULCHING	E ⇔1	ACRE			
53. CONTOUR FARMING	E =2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E=3	ACRE			
55. APPLYING MULCH	E-4	ACRE			
56. County conservation practices	F=2	ACRE	7,019	12,194	20.6
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58, FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G =2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. Conservation practices to enhance natural BEAUTY	Н	No.			
63.			TOTAL	\$ 88,636	429

12 STATE Idaho COUNTY Bingham COUNTY CODE 82-006

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1900 P	All the second second		11311CAL KLI	OKI			
	I - PARTIC	IPATING -	REGULAR ACP		NO.		
1. PARTICIPATING FARMS				99 NET NO.			
2. FARMS PARTICIPATING AT LEAST ONCE DURING		SMEDOENO	/ 00405BUAT 104 AM	E LOUDEO	, ALT	231	
	CIPALING -		CONSERVATION MI		8 (ECM & F	_	
3. Number of participating farms	**************************************	A (AC	RES TREATED))	B (NO. OF	APPROVALS)	
4. ALL F-4 PRACTICES	- PARTICII	PATING - P	19.898	. 6		33	
ITEM	ITEM NO. AGREEMENT NO. F					RES	
F. Draw to Potorior	1	(Excludes SC					
5. REGULAR PRACTICES			4		2.0		
6. ECM (F-4) PRACTICES	1	IV - PAYME	NTS		4.310)	
ITEM				REGU	LAR	ECM	
7. PRACTICE COST-SHARES				\$ 15	895	\$ 38.702	
B. SMALL COST-SHARE INCREASE USED OR TO BE	USEO			\$	611	\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME				\$ 1	.064	\$ 829	
O. AMOUNT USED OR TO BE USED FOR 1% AGREEME				\$.004	\$	
						\$	
1. AMOUNT USED OR TO BE USED FOR PROGRAM SERVICES \$							
2. Total gross assistance (total items 7 th		SUMMARY (WHOLE NUMBERS)	\$ 17	.570	\$ 39,531	
PRACTICE	PRACTICE NO.		ENT PERFORMED No. UNITS		SHARES	No. Approvals	
A 3. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A =1	C ACRE.	D	Ε		F	
4. PERMANENT COVER	A=2	ACRE					
5. ADDITIONAL ACREAGES OF COVER	A-3	ACRE					
6. CONTOUR STRIPCROPPING	A - 5	ACRE					
7. FIELD STRIPCROPPING	A-6	ACRE					
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE					
9. TREES OR SHRUBS TO PREVENT EROSION	A8	ACRE					
O. IMPROVEMENT OF COVER	B - 1	ACRE					
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	362		882	7	
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B=3	ACRE	2,107		723	13	
	8-4	ACRE					
4. WELLS FOR LIVESTOCK WATER	B-5	ACRE					
5. Springs or seeps for LiveStock water	B <i>=</i> 6	ACRE	4		388	4	
6. RESERVOIRS FOR LIVESTOCK WATER	8∞7	ACRE	1		116	1	
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B ~8	ACRE	1	4	475	1	
28. FENCING TO PROTECT ESTABLISHED COVER	B9	ACRE	1.653	1.0	126	8	
29. Timber Stand improvement	B - 1 0	ACRE					
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE					
CUSTALVE TRUTTEN HOUNNE CTIVUE AND ACCES	A Yaldan		B-TOTAL	7 1	110	34	
		- 00				77	

Blaine

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COUNTY CODE 82-007 13

V - PRACTICE SUM						
PRACT I CE	PRACTICE NO.	UNIT	NO UNITS	COST-SHARES (EXCLUDE SCI)	NO. APPROVALS	
A	В	С	0	E	F	
		SUB-TO	TAL FROM PAGE 1	7.110	34	
31. PERMANENT SOD WATERWAYS	C-1	ACRE				
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34, TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. DIVERSION TERRACES. DITCHES OR DIKES	C=5	ACRE				
36. EROSION CONTROL DAMS	C=6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C~8	ACRE				
39. PERMANENT OPEN DRAINAGE	C-9	ACRE			· ·	
40. UNDERGROUND DRAINAGE	C-10	ACRE				
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE	1,341′	2,577	9	
43. LEVELING FOR IRRIGATION	C-1 3	ACRE	271	3,042	15	
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE				
45. IRRIGATION DITCH LINING	C=15	Rop				
46. Spreader ditches or dikes	C=16	ACRE				
47. Subsoiling	C∞1 7	ACRE				
48. WINTER COVER	D∞1	ACRE				
49. Summer cover for summer protection from erosion		ACRE				
50. GREEN MANURE CROPS	D3	ACRE				
51. Cover crops to protect cropland for entire						
CROP YEAR	D=4	ACRE				
52, STUBBLE MULCHING	E∞1	ACRE				
53. CONTOUR FARMING	E=2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. APPLYING MULCH	E-4	ACRE				
56. County conservation practices	PA F=2	ACRE	1.166	3,166	53	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
60. WILDLIFE PONDS	G-3	NO.				
61. MANAGING LAND FOR WILDLIFE HABITAT	G ~4	ACRE				
62. Conservation practices to enhance natural BEAUT	у	No.				
			TOTAL	A15 005	111	
63.				\$15,895	111	

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1966 P	ROGRAM Y	EAR STA	TISTICAL REP	ORT				
	I - PARTIC	IPATING -	REGULAR ACP					
1. PARTICIPATING FARMS						NO.	16	
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66					NET N		
			CONSERVATION M	EASURES				
3. Number of participating farms		A (EC	CM ONLY)	7	B (ECI	M & R	EG.)	
4. ALL F-4 PRACTICES		A (A)	cres treated) 2.0) (NO.	. OF	APPROVALS)	
	- PARTICI	PATING - F	POOLING AGREEMENT					
ITEM	NO. AGREE	MENT	NO. FARMS			COST-SHARES (Excludes SCI)		
					(EXC	LUDES	301)	
5. REGULAR PRACTICES								
6. ECM (F-4) PRACTICES		IV - PAYME	NTS					
ITEM				REGULA	AR		ECM	
7. PRACTICE COST-SHARES				\$ 10.12			\$ 10.699	
8. SMALL COST-SHARE INCREASE USED OR TO BE	11.55.0				38		\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME					36		\$ 570-	
10. AMOUNT USED OR TO BE USED FOR 1% AGREEME	MTS			\$		· · · · · ·	\$	
1. AMOUNT USED OR TO BE USED FOR PROGRAM SERVICES							\$	-
12. Total gross assistance (total items 7 th				\$ 10,54	+7		\$ 11.269	
V	- PRACTICE		WHOLE NUMBERS)	COST-S	HARES		No.	
PRACTICE	PRACTICE NO.	UNIT	No. UNITS	(EXCLUBES SCI)			APPROVALS	
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	В	C ACRE	9	E			F	
14. PERMANENT COVER	A =2	ACRE	235	476			3	
15. ADDITIONAL ACREAGES OF COVER	A =3	ACRE						
16. CONTOUR STRIPCROPPING	A ≈5	ACRE						
7. FIELD STRIPCROPPING	A~6	ACRE						
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A=7	ACRE						
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE						
	B - 1					1		
20. IMPROVEMENT OF COVER		ACRE				+		
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	20	238		+	1	
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B-3	ACRE	300	1.075			1	
23. Tillage operations on mange or pasture	B=4	ACRE						
4. WELLS FOR LIVESTOCK-WATER	8-5	ACRE						
25. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B6	ACRE	3	1.322			3	-
26. RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE	1	36		T	1	
27. Pipelines, Supplemental Storage, etc.								
FOR LIVESTOCK WATER	B=8	ACRE	1	167		-	1	
28. FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE	1,470	1.606		_	- 5	
29. TIMBER STAND IMPROVEMENT	8-10	AÇRE	3	163			1	
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE						
		SU	B-TOTAL	5,093			16	

STATE Idaho COUNTY Boise COUNTY CODE 82-008

15

V - PRACTICE SUM	1ARY - (WHOL	E NUMBERS)	CONTINUED	COST-SHARES	I NO.
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUDE 8CI)	AP PROVALS
,			D AL FROM PAGE 1	E 5.093	16
31. PERMANENT SOD WATERWAYS	C-1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C - 2	ACRE	5	30	i
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C =4	ACRE			
35. Diversion terraces, pitches or dikes	C=5	ACRE			
36. Erosion control dams	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C=7	ACRE			
38. Streambank or shore protection projects	C=8	ACRE			
39. PERMANENT OPEN DRAINAGE	C-9	ACRE			
40. Underground Drainage	C-10	ACRE			
41. Shaping or Land Grading to Permit Drainage	C=11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE	256	5,000	
43. LEVELING FOR IRRIGATION	C-1 3	ACRE			
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE			
45. IRRIGATION DITCH LINING	C=15	Roa			
46. Spreader ditches or dikes	C-16	ACRE			
47. Subsoiling	C≠17	ACRE			
18. WINTER COVER	D=1	ACRE			
9. Summer cover for summer protection from erosion	D=2	ACRE			
O. GREEN MANURE CROPS	D=3	ACRE			
1. Cover crops to protect cropland for entire crop year	D=4	ACRE			
52. STUBBLE MULCHING	E⇔1	ACRE			
3. CONTOUR FARMING	E=2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E-4	ACRE			
6. County conservation practices	F=2	ACRE			
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G =2	ACRE			
60. WILDLIFE PONDS	G =-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE			
2. Conservation practices to enhance natural seauty	Н	No.			
3,	***************		TOTAL	\$ 10,123	19

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program

1966 I			TISTICAL REF	PORT		
1 Pagragaring France	_ ~ PARITO	PATING -	REGULAR ACP		NO.	110
1. PARTICIPATING FARMS					NET	NO.
2. FARMS PARTICIPATING AT LEAST ONCE DURIN		- EMERGENC	Y CONSERVATION M	EASURES		345
3. NUMBER OF PARTICIPATING FARMS		A (E	CM ONLY)	8 (8	CM & F	REG.)
4. ALL F-4 PRACTICES		A (A	CRES TREATED)	B (1	10. OF	APPROVALS)
			POOLING AGREEMENT NO. FARMS	TS		
ITEM	NO. AGREE	RES S SCI)				
5. REGULAR PRACTICES						
6. ECM (F-4) PRACTICES		IV - PAYMI	ENTS			
ITEM				REGULAR		EQM
7. PRACTICE COST-SHARES				\$ 16.356		\$
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 885		\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEM		*		\$ 543		\$
10. Amount used on to be used for 1% agreem				\$		\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM S		•		\$		\$
						\$
12. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 T			WHOLE NUMBERS)	\$ 17,784		
PRACTICE	PRACTICE NO.	EX.	No. UNITS	COST-SHARE		No. APPROVALS
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A =1	C ACRE	С	E		F
14. PERMANENT COVER	A =2	ACRE	1288	10,492		99
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE				
16. CONTOUR STRIPCROPPING	A=5	ACRE				
17. FIELD STRIPCROPPING	A-6	ACRE				
18. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE	25	468		3
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE				
20. IMPROVEMENT OF COVER	8-1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	67	511		4
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8=3	ACRE	30	450		2
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	B-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	8-5	ACRE	1	40		1
25. Springs or seeps for Livestock water	B-6	ACRE				
26. RESERVOIRS FOR LIVESTOCK WATER	B = 7	ACRE				
27. Pipelines, Supplemental Storage, ETC. FOR LIVESTOCK WATER	8-8	ACRE		24		1
28. FENCING TO PROTECT ESTABLISHED COVER	B =9	ACRE	1,470	2,229		8
29. TIMBER STAND IMPROVEMENT	B-10	ACRE	32	1,433		15
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE				
		St	JB-TOTAL	15,647		133
STATE Idaho G	YTNUC	Bonne	r	COUNTY COD	Ε	82-009

V - PRACTICE SUM	MARY - (WHOI	E NUMBERS	- CONTINUED	COST -SHARES	NO.	
PRACT I CE	NO.	UNIT	NO UNITS	(EXCLUDE SCI)	AP PROVALS	
			TAL FROM PAGE 1	15,647	133	
31. PERMANENT SOD WATERWAYS	C-1	ACRE				
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Diversion terraces, pitches or dikes	C - 5	ACRE				
36. Erosion control dams	C-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C=7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE				
9. PERMANENT OPEN DRAINAGE	C - 9	ACRE			`	
40. UNDERGROUND DRAINAGE	C-10	ACRE				
41. Shaping or Land Grading to Permit Drainage	C=11	ACRE				
2. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE				
43. LEVELING FOR IRRIGATION	C=13	ACRE				
44. Dams, pits or ponds for irrigation water	C-14	No.	1	239	11	
5. IRRIGATION DITCH LINING	C-15	Rop				
46. Spreader ditches or dikes	C-16	ACRE				
7. Subsciling	C∞1 7	ACRE	7	20	11	
8. WINTER COVER	D∞1	ACRE				
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE				
O. GREEN MANURE CROPS	D~3	ACRE				
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	0-4	ACRE				
2. STUBBLE MULCHING	E⊶1	ACRE				
3. CONTOUR FARMING	E2	ACRE				
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
5. Applying mulch	E-4	ACRE				
6. County conservation practices	F-2	ACRE				
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G≈1	ACRE				
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
O. WILDLIFE PONDS	G-3	NO.	1	450	1	
1. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE				
2. Conservation practices to enhance natural beauty	Н	No.				
3.			TOTAL	\$ 16,356	136	

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1900 1	No. of Concession, Name of Street, or other Designation, or other		(11911CAL KE	OKI				
1 Participating Carve	- PARTIC	IPATING -	REGULAR ACP		NO.	0.00		
1. PARTICIPATING FARMS					NET	303 NO.		
2. FARMS PARTICIPATING AT LEAST ONCE DURIN		EMEROENO	Y CONSERVATION M	FACHOES		815		
	TOTPATING -		CH ONLY)	EASURES	B (ECM &	REG.)		
3. NUMBER OF PARTICIPATING FARMS		A (A	CRES TREATED)		B (NO. 01	APPROVALS)		
4. ALL F-4 PRACTICES						•		
ITEM	NO. AGREE		POOLING AGREEMEN NO. FARMS	15	COST -SH	ARES		
	(Excludes SCI)							
5. REGULAR PRACTICES	1.,		2		1.17	3		
6. ECM (F-4) PRACTICES								
		IV - PAYM	ENTS					
ITEM				REGU A		ECM B		
7. PRACTICE COST-SHARES					,648	\$		
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 2	081	\$		
9. AMOUNT USED OR TO BE USED FOR 5% AGREEM	ENTS			\$ 2	490	\$		
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM	ENTS			\$		\$		
11. AMOUNT USED OR TO BE USED FOR PROGRAM S	ERVICES			\$	655	\$		
12. TOTAL GROSS ASSISTANCE (TOTAL STEMS 7 T					874	. \$		
			(WHOLE NUMBERS)			14		
PRACTICE	PRACTICE NO.	UNIT	TENT PERFORMED No. UNITS		-SHARES	No. APPROVALS		
13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A=1	C ACRE.	D	Ε		F		
14. PERMANENT COVER	A =2	ACRE	60		189	4		
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE	7		21	1		
16. CONTOUR STRIPCROPPING	A ~ 5	ACRE						
17. FIELD STRIPCROPPING	A-6	ACRE						
18. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE						
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE						
20. IMPROVEMENT OF COVER	B-1	ACRE						
21. IMPROVEMENT OF COVER ON RANGELAND	B - 2	ACRE	323	1,	622	4		
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B-3	ACRE	1,200	1,9	902	6		
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE						
24. WELLS FOR LIVESTOCK-WATER	B=5	ACRE	3	2.0	087	3		
25. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE	11	1,	736	7		
26. RESERVOIRS FOR LIVESTOCK WATER	8-7	ACRE	3		306	3		
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE	1		400	1		
28. FENCING TO PROTECT ESTABLISHED COVER	8-9	ACRE	515		627	3		
29. TIMBER STAND IMPROVEMENT	B-10	ACRE						
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE						
		SI	JB-TOTAL	8,8	890	32		
STATE Idaho C	YTNUC	Bonney	ille	COUNT	TY CODE	82-010		

V - PRACTICE SUM	MARY - (WHOL	E NUMBERS)	- CONTINUED	COST -SHARES	NO.	
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUPE SCI)	APPROVALS	
A	B	C	O AL FROM PAGE 1	8,890	32	
31. PERMANENT SOD WATERWAYS	C-1	ACRE	AL PROM PAGE	0,090	32	
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS		ACRE				
3. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROS!ON	C=4	ACRE				
35. Diversion terraces, ditches or dikes	C=5	ACRE				
36. Erosion control pams	C <i>=</i> 6	ACRE				
7. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C=7	ACRE				
Streambank or shore protection projects	C - 8	ACRE				
9. PERMANENT OPEN PRAINAGE	C - 9	ACRE				
O. UNDERGROUND DRAINAGE	C-10	ACRE				
1. Shaping or Land Grading to Permit Drainage	C-11	ACRE				
2. REORGANIZING IRRIGATION SYSTEMS	PA C=12	ACRE	3.019	15.753	19	
13. LEVELING FOR IRRIGATION	C-1 3	ACRE	484	9.071	35	
14. Dams, pits or ponds for irrigation water	C=1 4	ACRE				
5. IRRIGATION DITCH LINING	C-15	Rop	214	5.223	6	
6. SPREADER DITCHES OR DIKES	Ç-16	ACRE				
7. Subsolving	C=1 7	ACRE				
8. WINTER COVER	D∞1	ACRE				
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE				
O. GREEN MANURE CROPS	D=3	AGRE				
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE GROP YEAR	D=4	ACRE				
2. STUBBLE MULCHING	E =1	ACRE				
3. CONTOUR FARMING	E=2	ACRE				
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
5. APPLYING MULCH	E=4	ACRE				
6. County conservation practices	F-2	ACRE	9,334	6.711	246	
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
B. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G =-1	ACRE				
9. SHALLOW WATER AREAS FOR WILDLIFE	G ~ 2	ACRE				
O. WILDLIFE PONDS -	G-3	NO.				
1. MANAGING LAND FOR WILDLIFE HABITAT	G -4	ACRE				
2. Conservation practices to enhance natural seauty	Н	No.				
3.			TOTAL	\$45,648	338	

FORM.ACP-300 (5-10-87)

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

1500 F	ROOKAH I	LAN SIA	IIJIICKE KEI	ORI			
	1 - PARTIC	IPATING -	REGULAR ACP		NO.		
1. PARTICIPATING FARMS					-	175	
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66				NET	279	
II - PART	CIPATING -		CONSERVATION M	EASURES	8 (ECM & S	250	بساب
3. NUMBER OF PARTICIPATING FARMS			,				
4. ALL F-4 PRACTICES		A (AC	RES TREATED)		B (NO. OF	APPROVALS;	
	- PARTICI	PATING - F	OOLING AGREEMENT	S			
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHAP		
5. REGULAR PRACTICES							
6. ECM (F-4) PRACTICES							
		IV - PAYME	NTS				
ITEM				REGU		ECM	
7. PRACTICE COST-SHARES				\$ 18		\$	
8. Small cost-share increase used or to be	USED	o. 7 /		\$ 1.2	247	\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$	723	\$	
10. AMOUNT USED OR TO BE USED FOR 1% AGREEMI	NTS			\$		\$	
11. Amount used on to be used for program st	RVICES			\$		\$	
12. Total gross assistance (TOTAL ITEMS 7 TH				\$ 20 -	7/.0	\$	
			WHOLE NUMBERS)				
PRACTICE	PRACTICE NO.	UN I T	No. UNITS		-SHARES	No. APPROVALS	
13. PERMANENT COVER IN ORCHARD OR VINEYARDS	В	C ACRE	0	ε		F	
14. PERMAHENT COVER	A =2	ACRE	1,319	11	029	81	
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE	29		107	3	
16. CONTOUR STRIPCROPPING	A =5	ACRE					
17. FIELD STRIPCROPPING	A-6	ACRE					
18. Trees or shrubs for forestry purposes	A=7	ACRE	10		32	1	
19. Trees on shrubs to prevent erosion	A =8	ACRE					
20. IMPROVEMENT OF COVER	8-1	ACRE					
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE					
22. Control of competitive shrubs on RANGE OR PASTURE	B - 3	ACRE					
23. Tillage operations on mange or pasture	B-4	ACRE					
24. WELLS FOR LIVESTOCK WATER	B-5	ACRE	1		297	1	
25. Springs or seeps for Livestock water	B-6	ACRE					
26. RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE					
27. Pipelines, Supplemental Storage, ETC. FOR LIVESTOCK WATER	B-6	ACRE					
28. FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE	160	4	+14	3	
29. TIMBER STAND IMPROVEMENT	B-10	ACRE	7	3	324	/1	
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE					
		Su	B-TOTAL	12.	203	93	

V - PRACTICE SUM	MARY - (WHOL		- CONTINUED	COST-SHARES	NO.
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUPE 8CI)	AP PROVALS
A	В	C SUB≂to:	D TAL FROM PAGE 1	12.203	F 93
31. PERMANENT SOD WATERWAYS	C-1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. DIVERSION TERRACES, DITCHES OR DIKES	C <i>=</i> 5	ACRE			
36. EROSION CONTROL DAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN DRAINAGE	C- 9	ACRE	94	709	5 `
40. UNDERGROUND DRAINAGE	C-10	ACRE			
41. Shaping or Land grading to PERMIT DRAINAGE	C-11	ACRE	12	668	5
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE	010-0-0-0-0-1-1-1-0-0-0-1-1-1-1-1-1-1-1		
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	S 0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C-14	ACRE			
45. IRRIGATION DITCH LINING	C=15	Rop			
46. SPREADER DITCHES OR DIKES	C-16	ACRE			
47. Subsoiling	C∞1.7	ACRE	553	2,134	19
48. WINTER COVER	D=1	ACRE		,	
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE			
50. GREEN MANURE CROPS	D=3	ACRE			
51. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	0-4	ACRE			
52. STUBBLE MULCHING	E=1	ACRE	332	386	17
53. CONTOUR FARMING	E=2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E w4	ACRE			
56. County conservation practices	F=2	ACRE	3,188	2,670	70
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G =1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE			
62. Conservation practices to enhance natural Beauty	Н	No.			
63,		2.100 (100 (100 (100 (100 (100 (100 (100	TOTAL	\$ 18,770	209

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

		2405.0		Diameter Land			
		I - PARTIC	IPATING -	REGULAR ACP	- 1, 11	NO.	
	PARTICIPATING FARMS		2.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			NET	
20_	FARMS PARTICIPATING AT LEAST ONCE DURING		- EMERGENCY	CONSERVATION M	EASURES		151
3.	NUMBER OF PARTICIPATING FARMS		A (EC	M ONLY)	5.5	B (ECM & R	24
4.	ALL F-4 PRACTICES		A (AC	RES TREATED)		B (NO. OF	APPROVALS) 55
		- PARTICI	PAT ING - P	OOLING AGREEMENT			
	ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHAF	
5.	REGULAR PRACTICES	1		2		2,123	
6.	ECM (F-4) PRACTICES	3		24		21,287	
	ITEM		IV - PAYME	NTS	REGU	LAR	E CM
7.	PRACTICE COST SHARES				\$ 18.9		B \$ 81 148
8.	SMALL COST-SHARE INCREASE USED OR TO BE	USED				211	\$
9.	AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1.0	080	\$ 2.451
0.	AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$
11.	AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$
12.	TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH				\$ 20.7	261	\$ 83,599
-	V	- PRACTICE		HOLE NUMBERS) ENT PERFORMED	7200	-SHARES	No.
	PRACTICE	PRACTICE					APPROVALS
13.	PERMANENT COVER IN ORCHARD OR VINEYARDS	В	C ACRE	D	Ε		F
14,	PERMANENT COVER	A =2	ACRE	188	288		3
15.	ADDITIONAL ACREAGES OF COVER	A3	ACRE				
16.	CONTOUR STRIPCROPPING	A-5	ACRE				
7.	FIELD STRIPCROPPING	A-6	ACRE				
8.	TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				
19.	TREES OR SHAUBS TO PREVENT EROSION	A=8	ACRE				
20.	IMPROVEMENT OF COVER	8-1	ACRE				
21.	IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	158	167		2
22.	CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B-3	ACRE	666	1,601		8 ,
23.	TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
24.	WELLS FOR LIVESTOCK-WATER	B-5	ACRE				
25.	SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE				
26.	RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE	1	70		1
27.	PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE				
28.	FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE	529	1,289		3
29.	TIMBER STAND IMPROVEMENT	B=10	ACRE				
30.	STOCK TRAILS THROUGH NATURAL BARRIERS	B=11	ACRE				
			SUI	B-TOTAL	3,415		17

23

V - PRACTICE SUM	MARY - (WHOL		- CONTINUED	COST-SHARES	T NO
PRACT I CE	NO.	UNIT	NO UNITS	(Exclupe sc)	NO. APPROVALS
A	В	C	D 520M PAGE 1	2 /15	17
31. PERMANENT SOD WATERWAYS	C - 1	ACRE	TAL FROM PAGE 1	3.415	
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS					
		ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC. 34. TERRACES TO CONTROL WATER AND CHECK EROSION	C=3	ACRE			
	C=5	ACRE			
35. Diversion terraces, ditches or dikes 36. Erosion control dams	C=6	ACRE			
	C-7	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS 38. STREAMBANK OR SHORE PROTECTION PROJECTS	C - 8	ACRE			
	C - 9	ACRE			
39. PERMANENT OPEN DRAINAGE		ACRE			
40. UNDERGROUND DRAINAGE	0-10	ACRE			
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE	2 000	2 020	12
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE	3,000	3,020	13
43. LEVELING FOR IRRIGATION	C-13	ACRE	283	6.145	1.3.
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE	00-	5.065	
45. IRRIGATION DITCH LINING	C=15	Rop	287	5.365	3
46. SPREADER DITCHES OR DIKES	C-16	ACRE			
47. Subsoiling	C∞1 7	ACRE			
48. WINTER COVER	0=1	ACRE			
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0=2	ACRE			
50. GREEN MANURE CROPS	D-3	ACRE			
51. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	0-4	ACRE			
52, STUBBLE MULCHING	E=1	ACRE			
53. CONTOUR FARMING	E=2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E-4	ACRE			
56. County conservation practices	F-2	ACRE	150	1,025	10
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G =1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G =-2	ACRE			
60. WILDLIFE PONDS	G=3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE	and the second s		
62. Conservation practices to enhance natural BEAUTY	Н	No.			
			TOTAL	\$ 18,970	57
63.				\$20,770	

24 STATE Idaho COUNTY Butte COUNTY CODE 82 012

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

1900 P	ROGRAM I	LAK SIA	TISTICKE KEI	OICI			
	I - PARTIC	IPATING -	REGULAR ACP		NO.		
1. PARTICIPATING FARMS					NET I	68	
2. FARMS PARTICIPATING AT LEAST ONCE DURING		EMERGENCY	CONSERVATION M	FASURES		110	
3. Number of Participating Farms	TOTI AT JITU -		M ONLY)	LAOGILO	B (ECM & F	EG.)	
4. ALL F-4 PRACTICES		A (AC	CRES TREATED)		B (NO. OF	APPROVALS)	
	- PARTICII	PATING - P	POOLING AGREEMENT	S	1		
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHAF		
5. REGULAR PRACTICES							
6. ECM (F-4) PRACTICES							
1750	-	IV - PAYME	NTS	DEAL	4.5	504	
ITEM		-		REGU		E CM B	
7. PRACTICE COST-SHARES		· · · · · · · · · · · · · · · · · · ·			,106	\$	
8. SMALL COST-SHARE INCREASE USED OR TO BE				\$	583	\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1	.133	\$	
O. AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$	
11. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$	
12. Total gross assistance (total items 7 th		,		\$ 19	822	3	
		EXT	WHOLE NUMBERS) ENT PERFORMED		-SHARES	No.	
PRACTICE	PRACTICE NO.			(EXCLUDES SCI)		APPROVALS	
A . 13. Permanent cover in orchard or vineyards	B A=1	C ACRE	D	E		F	
14. PERMANENT COVER	A =2	ACRE	3,822	ž.	5,703	54	
15. ADDITIONAL ACREAGES OF COVER	A=3	ACRE					
16. CONTOUR STRIPCROPPING	A=5	ACRE					
7. FIELD STRIPCROPPING	A - 6	ACRE		-			
8. Trees or shrubs for forestry purposes	A-7	ACRE					
19. TREES OR SHRUBS TO PREVENT EROSION	A =8	ACRE					
20. IMPROVEMENT OF COVER	B=1	ACRE					
21. IMPROVEMENT OF COVER ON RANGELAND	8=2	ACRE	375		280	2	
22. Control of competitive shrubs on range or pasture	8=3	ACRE	500		.236	7	
23. Tillage operations on range or pasture	6-4	ACRE					
4. WELLS FOR LIVESTOCK-WATER	8 - 5	ACRE	1		382	11	
25. Springs or seeps for Livestock Water	8-€	ACRE					
26. RESERVOIRS FOR LIVESTOCK WATER	8=7	ACRE	8		710	6	
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE					
28. FENCING TO PROTECT ESTABLISHED COYER	B = 9	ACRE	640		946	3	
29. TIMBER STAND IMPROVEMENT	B=10	ACRE					
30. STOCK TRAILS THROUGH NATURAL BARRIERS	B=11	ACRE					
		SU	B-TOTAL	10	257	73	

COUNTY Camas

STATE Idaho

COUNTY CODE 82 013 25

V - PRACTICE SUMY	PRACTICE	EXT	NT PERFORMED	COST-SHARES	NO.	
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUDE SCI)	AP PROVALS	
		SUB-TO	TAL FROM PAGE 1	10.257	7.3	
31. PERMANENT SOD WATERWAYS	C=1	ACRE	1,047	402	3	
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C =4	ACRE				
35. Diversion terraces, Ditches or Dikes	C-5	ACRE				
36. EROSION CONTROL DAMS	C - 6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
38. STREAMBANK OF SHORE PROTECTION PROJECTS	C~8	ACRE	5	1,502	_ 5	
39. PERMANENT OPEN DRAINAGE	C-9	ACRE			,	
40. UNDERGROUND DRAINAGE	C-10	ACRE				
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE	407	1,192	3	
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE				
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	1,669	2,350	6	
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE				
45. IRRIGATION DITCH LINING	C=15	Rop				
46. SPREADER DITCHES OR DIKES	C≃16	ACRE				
47. Subsoiling	C=17	Acre				
48. WINTER COVER	D≕1	ACRE	2000-041			
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D~2	ACRE				
50. GREEN MANURE CROPS	D~3	AGRE				
51. Cover crops to protect cropland for entire	<u>0</u> -4	ACRE				
52. STUBBLE MULCHING	E∞1	ACRE				
53. CONTOUR FARMING	E-2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E~3	ACRE				
55. APPLYING MULCH	E ∞4	ACRE				
56. County conservation practices	F-2	ACRE	711	2,403	42	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
58, FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
60. WILDLIFE PONDS	G-3	NO.				
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE				
62. Conservation practices to enhance natural BEAUTY	Н	No.				
63.			TOTAL	\$18,106	132	

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1900 P	ROGRAM I	EAR SIA	11311CAL KEI	OKI		
	PARTIC	IPATING -	REGULAR ACP		NO.	
1. PARTICIPATING FARMS						477 NO.
2. FARMS PARTICIPATING AT LEAST ONCE DURING	~					1.295
	C:PATING -		CONSERVATION M	ASURES	B (ECM &	REG.)
3. Number of participating farms		A (AC	RES TREATED)		B (NO. 0	F APPROVALS)
4. ALL F-4 PRACTICES	DADTIOL			.0		
ITEM	NO. AGREE		NO. FARMS	5	COST -SH	ARES
					(ExcLub	
5. REGULAR PRACTICES	9		25		8.37	9
6. ECM (F-4) PRACTICES		11/ 24/45	NTO			
!TEM		IV - PAYME	NIS	REC	ULAR	E CM
7. PRACTICE COST-SHARES				A		\$ B
				\$ 143		
8. SMALL COST SHARE INCREASE USED OR TO BE					1,972	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 6	5.484	\$
O. AMOUNT USED OR TO BE USED FOR 1% AGREEM	NTS			\$		\$
1. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$	539	\$
12. Total gross assistance (total items 7 th				\$ 152	2.037	\$
V	- PRACTICE		WHOLE NUMBERS)	COS	T-SHARES	No.
PRACT i CE	PRACTICE NO.	UNIT	No. UNITS	(EXC	LUDES 3CI)	APPROVALS
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	В	C ACRE	D		E	F
14. PERMANENT COVER	A2	ACRE	187	1.6	548	8
15. Applitional acreages of cover	A3	ACRE				
16. CONTOUR STRIPCROPPING	A=5	ACRE				
7. FIELD STRIPCROPPING	A-6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A = 7	ACRE				
9. TREES OR SHRUBS TO PREVENT EROSION	A -8	ACRE				
O. IMPROVEMENT OF COVER	B=1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B =2	ACRE				
22. Control of competitive shrubs on range or pasture	B =3	AGRE				
3. TILLAGE OPERATIONS ON RANGE OR PASTURE	B=4	ACRE				
4. WELLS FOR LIVESTOCK WATER	8~5	ACRE				
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	8-6	ACRE				
6. RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE				
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B =6	ACRE		-3.0-0		
28. FENCING TO PROTECT ESTABLISHED COVER	B =9	ACRE				
29. TIMBER STAND IMPROVEMENT	B =1 0	ACRE				
30. STOCK TRAILS THROUGH NATURAL BARRIERS	B ∞11	ACRE				
ALAND TUBIES INVADED UNIONS SAUTERS			B-TOTAL	1,6	548	8
						The second secon

STATE Idaho COUNTY CODE 82 014

V - PRACTICE SUMMARY - (WHOLE NUMBERS) - CONTINUED PRACTICE - EXTENT PERFORMED - COST-SHARES NO.								
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUDE SCI)	AP PROVALS			
A	В		D TAL FROM PAGE 1	1.648	F 8			
31. PERMANENT SOD WATERWAYS	C-1	ACRE						
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE						
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE						
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C=4	ACRE						
35. Diversion terraces, pitches or pikes	C=5	ACRE						
36. Enosion control dams	C-6	ACRE						
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE	3	1,333	3			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE						
39. PERMANENT OPEN DRAINAGE	C-9	ACRE						
40. Underground Brainage	C-10	ACRE	49	3.222	6			
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE						
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE	6,489	24.907	60			
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	930	16,366	59			
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE						
45. IRRIGATION DITCH LINING	C=15	Roo	8,702	55,272	138			
46. SPREADER DITCHES OR DIKES	C=16	ACRE						
47. Subsoiling	C=1 7	ACRE	1,163	30,399	65			
6. WINTER COVER	D=1	ACRE						
19. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE						
O. GREEN MANURE CROPS	D-3	ACRE						
1. Cover crops to protect cropland for entire grop year	0=4	ACRE						
52. STUBBLE MULCHING	E=1	ACRE						
3. Contour farming	E=2	ACRE						
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE	. We said to the or					
55. Applying Mulch	E=4	ACRE						
56. COUNTY CONSERVATION PRACTICES	F-2	ACRE	1,214	9.895	165			
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE						
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G ~1	ACRE						
59. SHALLOW WATER AREAS FOR WILDLIFE	G=2	ACRE						
60. WILDLIFE PONOS	G=3	NO.						
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE						
62. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.						
63,			TOTAL	\$143,042	504			

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1966 1	'ROGRAM Y	EAR STA	HISHICAL KEP	ORI		
	I - PARTIC	CIPATING -	REGULAR ACP		NO	
1. PARTICIPATING FARMS	*****				NO. 180	
2. FARMS PARTICIPATING AT LEAST ONCE DURIN	g 1962 - 66				NET NO. 375	
II - PART	ICIPATING -		CONSERVATION M			
3. NUMBER OF PARTICIPATING FARMS			M ONLY)		CM & REG.)	
4. ALL F-4 PRACTICES		A (AC	RES TREATED)	8 (N	O. OF APPROVALS)	
	- PARTICI	PATING - P	OOLING AGREEMENT	S		
ITEM	NO. AGREE	MENT	NO. FARMS		T-SHARES	
5. REGULAR PRACTICES	7		63		3,308	
6. ECM (F-4) PRACTICES					3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
O. COT (F-4) PRACTICES		IV - PAYME	NTS			
i T E M				REGULAR	ECM	
7. PRACTICE COST-SHARES				\$ 60,553	\$	
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 754	\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEM				\$ 2,725	\$	
		0.00				
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM				\$	\$	
11. AMOUNT USED OR TO BE USED FOR PROGRAM S	ERVICES			\$	\$	
12. TOTAL GROSS ASSISTANCE (TOTAL STEMS 7 T	Management of the second	0.000.000.000		\$ 64.032	\$	
Y	- PRACTICE		WHOLE NUMBERS) ENT PERFORMED	COST-SHARE	S No.	
PRACTICE	PRACTICE NO.	UNIT	No. UNITS	(EXCLUDES SO	APPROVALS	
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	B A =1	C ACRE	0 1.678	ε 3.190	F 18	
14. PERMANENT COVER	A 2	ACRE	303	511	10	
15. ADDITIONAL ACREAGES OF COVER	A=3	ACRE				
16. CONTOUR STRIPCROPPING	A=5	ACRE				
17. FIELD STRIPCROPPING	A-6	ACRE				
18. Trees or shrubs for forestry purposes	A-7	ACRE				
19. TREES OR SHRUBS TO PREVENT EROSION	A=8	ACRE				
20. IMPROVEMENT OF COVER	B=1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B = 2	ACRE				
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	E-3	ACRE	6.660	7.232	13	
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8 =4	ACRE				
24. WELLS FOR LIVESTOCK WATER	8=5	ACRE	2	1.080	2	
25. Springs or seeps for Livestock water	B-6	ACRE	1	200	1	
26. RESERVOIRS FOR LIVESTOCK WATER	8=-7	ACRE	2	150	2	
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B-8	ACRE				
28. FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE	906	1.302	6	
29. TIMBER STAND IMPROVEMENT	B=10	ACRE				
	8-11	ACRE				
30. Stock trails through natural Barriers	0.711		P. TOTA!	10 ((5		
		SU	B-TOTAL	13,665	52	

COUNTY CODE 82 015 29

y - PRACTICE SUM PRACTICE	MARY - (WHOLE PRACTICE NO.		- CONTINUED NT PERFORMED NO UNITS	COST-SHARES	NO. APPROVALS
A	В	C SUB=TOI	D TAL FROM PAGE 1	13,665	52
31. PERMANENT SOD WATERWAYS	C-1	ACRE	320	214	1
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, ditches or dikes	C=5	ACRE			
36. EROSION CONTROL DAMS	C -6	ACRE	1	288	1
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE			
39. PERMANENT OPEN DRAINAGE	C-9	ACRE	30	263	1
40. Underground Drainage	C-10	ACRE	10	132	1
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA C=12	ACRE	6,802	30,813	23
43. LEVELING FOR IRRIGATION	C-1 3	ACRE			
44. Dams. PITS OR PONDS FOR IRRIGATION WATER	C=1 4	ACRE			
45. IRRIGATION DITCH LINING	PA C-15	Rop	173	10.072	4
46. SPREADER DITCHES OR DIKES	C≃16	ACRE	THE RESIDENCE OF THE STREET		
47. Subsoiling	C=17	ACRE			
48. WINTER COVER	D-j	ACRE			
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE			
50. GREEN MANURE CROPS	D~3	ACRE	670	325	/,
51. Cover crops to protect cropland for entire	D=4	ACRE			-
52. STUBBLE MULCHING	E1	ACRE			
53. Contour farming	E=2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E-4	ACRE			
56. County conservation practices	F-2	ACRE	224	4.781	55
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G≈1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G=2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.			
63.	X. 200 90 00 00		TOTAL	\$ 60.553	142

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

			IISTICAL KET		the second secon
	- PARTIC	IPATING -	REGULAR ACP		10.
1. PARTICIPATING FARMS					206 NET NO.
2. FARMS PARTICIPATING AT LEAST ONCE DURING					718
	CIPATING -		CONSERVATION M		& REG.)
3. NUMBER OF PARTICIPATING FARMS		A (AC	CRES TREATED)	2 B (NO.	OF APPROVALS)
4. ALL F-4 PRACTICES	DAOTIO		16.788		52
ITEM	NO. AGREE		NO. FARMS		-SHARES
				(Excl	UDES SCI)
5. REGULAR PRACTICES	5		13	3,5	
6. ECM (F-4) PRACTICES	1	IV - PAYME	NTS 3	1.9	17
ITEM		17 IRIU		REGULAR	EQM
7. PRACTICE COST-SHARES				\$ 84.982	\$ 69.966
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 912	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 4,929	\$ 1,601
O. AMOUNT USED OR TO BE USED FOR 1% AGREEME				\$	\$
1. AMOUNT USED OR TO BE USED FOR PROGRAM SE				\$ 1.243	\$
2. Total gross assistance (total items 7 th				\$ 92.066	\$ 71.567
			WHOLE NUMBERS)		71.387
PRACTICE	PRACTICE	EX1 UNIT	No. UNITS	COST-SHARES (EXCLUBES SCI	No. APPROVALS
A 3. PERMANENT COVER IN ORCHARD OR VINEYARDS	B A ≈1	C ACRE	D	ξ	F
4. PERMANENT COVER	A =2	ACRE		×	
5. ADDITIONAL ACREAGES OF COVER	A=3	ACRE	32.7	826	7
6. CONTOUR STRIPCROPPING	A = 5	ACRE			
7. FIELD STRIPCROPPING	A-6	ACRE			
8. Trees or shrubs for forestry purposes	A-7	ACRE			
9. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE			
O. IMPROVEMENT OF COVER	B=1	ACRE			
21. IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE	1,876	2,524	15
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE	2.360	6.141	13
3. TILLAGE OPERATIONS ON RANGE OF PASTURE	8-4	ACRE			
	8-5	ACRE	1	319	1
4. WELLS FOR LIVESTOCK WATER	B-6	ACRE	1	72	1
S. SPRINGS OR SEEPS FOR LIVESTOCK WATER	8≕?		·	1	
6. RESERVOIRS FOR LIVESTOCK WATER		ACRE			
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	PA B-8	ACRE	4	2,886	4
28. FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE	2,400	979	5
29. TIMBER STAND IMPROVEMENT	8-10	ACRE			·
30. STOCK TRAILS THROUGH NATURAL BARRIERS	B∞11	ACRE			
		SL	B-TOTAL	13,747	46

COUNTY____Cassia_

COUNTY CODE _____ 82 016 ____ 31

V - PRACTICE SUM PRACTICE	PRACTICE NO.		NT RERSORMED NO UNITS	COST-SHARES	NO. APPROVALS
A	В	C	9	E	F
		SUB-TO	TAL FROM PAGE 1	13,747	46
31. PERMAHENT SOD WATERWAYS	C-1	ACRE	4	.438	11
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. DIVERSION TERRACES. DITCHES OR DIKES	C-5	ACRE	653	579	2
36. EROSION CONTROL DAMS	C - 6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE			
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE			
40. UNDERGROUND DRAINAGE	C-10	ACRE			
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C=11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE	2.629	16.632	39
43. LEVELING FOR IRRIGATION	C-13	ACRE	665	11.189	30
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=1 4	No.	4	753	4
45. IRRIGATION DITCH LINING	PA C-15	Rop	3,430	35.272	51
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. Subsoiling	C=1 7	ACRE			
48. WINTER COVER	D≕i	ACRE			
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0=2	ACRE			
50. GREEN MANURE CROPS	D~3	ACRE			
51. Cover crops to protect cropland for entire GROP YEAR	D=4	ACRE			
52. STUBBLE MULCHING	E=1	ACRE			
53. CONTOUR FARMING	E=2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. Applying Mulch	E =4	ACRE			
56. County conservation practices	F-2	ACRE	1.302	6.372	84
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE		0.372	0.7
58. FOOD PLOTS. HABITAT, OR COVER FOR WILDLIFE	G∞1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G=2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. Conservation practices to enhance natural Beauty		No.			
33.		NU I	TOTAL	\$84.982	257

32 STATE Idaho COUNTY Cassia COUNTY CODE 82 016

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	I - PARTIC	IPATING -	REGULAR ACP			
1. PARTICIPATING FARMS	TANTIO	T AT THO	HEGGENII AGI		NO.	37
2. FARMS PARTICIPATING AT LEAST ONCE DURI	NG 1962-66				NET N	
II - PAR	TICIPATING -		CONSERVATION MI	ASURES		
3. NUMBER OF PARTICIPATING FARMS				19	B (ECM & R	3
4. ALL F-4 PRACTICES		A (AC	RES TREATED)	15	B (NO. OF	APPROVALS) 19
	II - PARTICII	PAT ING - F	OOLING AGREEMENT			
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHAR (EXCLUBES	
5. REGULAR PRACTICES						
6. ECM (F-4) PRACTICES						
		V - PAYME	N12			
ITEM			1	RI	GULAR	ECM
7. PRACTICE COST-SHARES				\$ 1	6,539	\$ 29.875
8. SMALL COST-SHARE INCREASE USED OR TO B	E USEO			\$	69	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREE	MENTS			\$	358	\$ 786
O. AMOUNT USED OR TO BE USED FOR 1% AGREE	MENTS			\$		\$
1. AMOUNT USED OR TO BE USED FOR PROGRAM	SERVICES.			\$		\$
2. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7	THROUGH 11)			\$ 1	6 966	\$ 30 661
1	- PRACTICE	SUMMARY (WHOLE NUMBERS)			
PRACTICE	PRACTICE NO.	UNIT	ENT PERFORMED No. UNITS		ST-SHARES CLUDES SCI)	No. Approvals
3. PERMANENT COVER IN ORCHARD OR VINEYARD	В	C ACRE	D		E	F
4. PERMANENT COVER	A-2	ACRE	.20		67	1
5. ADDITIONAL ACREAGES OF COVER	A-3	ACRE				
6. CONTOUR STRIPCROPPING	A-5	ACRE				
7. FIELD STRIPCROPPING	A-6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				
9. TREES OR SHRUBS TO PREVENT EROSION	A =8	ACRE				
O. IMPROVEMENT OF COVER	8-1	ACRE				
1. IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE	581	2.	760	3
2. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B=3	ACRE	9,067	9,	970	15
3. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
4. WELLS FOR LIVESTOCK WATER	B-5	ACRE	1	2,	500	11
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B ~ 6	ACRE				
6. RESERVOIRS FOR LIVESTOCK WATER	B ∞7	ACRE				
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE				
8. FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE				
9. TIMBER STAND IMPROVEMENT	8-10	ACRE				
O. STOCK TRAILS THROUGH NATURAL BARRIERS	8∞11	ACRE				
		ŞU	B-TOTAL	15,	297	20

33

V - PRACTICE SUM	MRY - (WHOL		- CONTINUED	COST-SHARES	NO.	
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUDE SCI)	APPROVALS	
A	8	C SUB=TO	TAL FROM PAGE 1	15,297	20	
31. PERMANENT SOD WATERWAYS	C-1	ACRE	7,00	13,47		
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS		ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. Terraces to control water and check erosion	C-4	ACRE				
35. Diversion terraces, ditches or dikes	C-5	ACRE				
36. EROSION CONTROL DAMS	C-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	AGRE				
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE	60	187	1.	
40. Underground Brainage	C-10	ACRE	- 50			
41. Shaping on Land Grading to Permit Drainage	C-11	AGRE				
42. REORGANIZING PARIGATION SYSTEMS	C-12	ACRE	80	925	1	
43. LEVELING FOR IRRIGATION	C=1 3	ACRE				
	C-1 4					
44. Dama, PITS OR PONDS FOR IRRIGATION WATER	C=15	Rop				
45. IRRIGATION SITCH LINING	C=16					
46. SPREADER DITCHES OR DIKES		ACRE				
47. SUBSOILING	C=17					
16. WINTER COVER	0-1	ACRE				
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE				
O. GREEN MANURE CROPS	D~3	ACRE				
1. Cover crops to protect cropland for entire crop year	D=4	ACRE				
52. STUBBLE MULCHING	E-1	ACRE				
3. CONTOUR FARMING	E-2	ACRE				
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. APPLYING MULCH	E=4	ACRE				
6. County conservation practices	F=2	ACRE	20	130	1	
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE				
8. FOOD PLOTS. HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE				
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
SO. WILDLIFE PONDS	G-3	No.				
1. MANAGING LAND FOR WILDLIFE HABITAT	G -4	ACRE				
62. Conservation practices to enhance natural beauty	Н	No.				
			TOTAL	17. 500	2.2	
33,				\$16,539	23	

34 STATE Idaho COUNTY Clark COUNTY CODE 82 017

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

1966 P	ROGRAM Y	EAR STA	TISTICAL REP	UKI		
	I - PARTIC	JPATING -	REGULAR ACP		NO.	
1. PARTICIPATING FARMS						125
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66				NET	NO. 217
			CONSERVATION MI	ASURES		
3. NUMBER OF PARTICIPATING FARMS		A (EC	M ONLY)		B (ECM &	
4. ALL F-4 PRACTICES		A (AC	RES TREATED)		B (NO. OF	APPROVALS)
	- PARTICI	PATING - P	OOLING AGREEMENT	S		
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHA	
					(ExcLube	3 SC[]
5. REGULAR PRACTICES						
6. ECM (F-4) PRACTICES		5.0045	NEG			
ITEM		IV - PAYME	NIS	DEALU	40	ECM
ITEM				REGUL		В
7. PRACTICE COST-SHARES				\$ 17.	,567	\$
8. Small cost-share increase used or to be	USED			\$ 1.	,058	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 9	57	\$
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM	HTS			\$		\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM SI	ERVICES			\$		\$
12. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH				\$ 19,5	582	\$
		SUMMARY (WHOLE NUMBERS)			
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		SHARES	No. APPROVALS
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	В	C ACRE	88.7	£ 5 5	51.7	F 42
14. PERMANENT COVER	A =2	ACRE				
15. ADDITIONAL ACREAGES OF COVER	A=3	ACRE				
16. CONTOUR STRIPCROPPING	A ≈5	ACRE				
17. FIELD STRIPCROPPING	A-6	ACRE				
18. Trees or shrubs for forestry purposes	A=7	ACRE				
19. TREES OR SHRUBS TO PREVENT EROSION	A=8	ACRE				
20. IMPROVEMENT OF COVER	B=1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B =2	ACRE	393	1.0) 79	. 8
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE	42		.59	4
23. Tillage operations on range or pasture	B =-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	B =5	ACRE				
25. Springs or seeps for Livestock water	8=6	ACRE	9	1,2	239	9
	B=7	ACRE	10			10
26. RESERVOIRS FOR LIVESTOCK WATER		AAAC		1,7	-/	10
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B=8	ACRE	2	1	63	2
28. FENCING TO PROTECT ESTABLISHED COVER	8=9	ACRE	222	4	÷70	5
29. TIMBER STAND IMPROVEMENT	B-10	ACRE	10	5	76	4
30. Stock trails through natural Barriers	B=11	ACRE				
		SU	B-TOTAL	10,9	78	84

COUNTY___Clearwater____

COUNTY CODE 82 018 35

V - PRACTICE SUMMARY - (WHOLE NUMBERS) - CONTINUED PRACTICE SYTEM DEREORMED COST-SHARES							
PRACT I CE	NO.	UNIT	NO UNITS	(EXCLUPE SCI)	NO. APPROVALS		
			TAL FROM PAGE 1	10.978	84		
31. PERMANENT SOD WATERWAYS	C-1	ACRE	7	1 301	6		
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE	2	7	1		
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	Ç - 3	ACRE					
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE					
35. Diversion terraces, ditches or dikes	C-5	ACRE	5	22	1		
36. Enosion control Dams	C=6	ACRE					
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE					
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE	2	412	2		
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE			,		
40. Underground Brainage	C-10	ACRE	30	50	1		
41. Shaping or land grading to permit drainage	C-11	ACRE	2	30	11		
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE					
43. LEVELING FOR IRRIGATION	C-1 3	ACRE					
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=1 4	ACRE					
45. IRRIGATION DITCH LINING	C -1 5	Rop					
46. SPREADER DITCHES OR BIKES	C=16	ACRE					
47. Subsoiling	C ⇒ 1 7	ACRE	133	300	1		
48. WINTER COVER	D ∞ 1	ACRE	181	354	6		
49. Summer cover for summer protection from erosion	D=2	ACRE					
00. GREEN MANURE CROPS	D-3	ACRE					
51. Cover crops to protect cropland for entire							
CROP YEAR	D=4	ACRE					
52. STUBBLE MULCHING	E w1	ACRE	3,100	1,640	45		
3. CONTOUR FARMING	E-2	ACRE					
54. WIND EROSION CONTROL OPERATIONS	E=3	ACRE					
55. APPLYING MULCH	E = 4	ACRE					
56. County conservation practices	F=2	ACRE	3,842	2,473	58		
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE					
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE					
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE					
60. WILDLIFE PONDS	G-3	NO.					
ST. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE					
62. Conservation practices to enhance natural beauty	Н	No.					
53.			TOTAL	\$ 17,567	206		

36 STATE Idaho COUNTY Clearwater COUNTY CODE 82 018

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

	I - PARTIC	IPATING -	REGULAR ACP			
1. PARTICIPATING FARMS			_		NO.	52
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66				NET	176
			CONSERVATION M	EASURES		
3. NUMBER OF PARTICIPATING FARMS		A (EC	M ONLY)	8	B (ECM & F	14
4. ALL F-4 PRACTICES		A (AC	RES TREATED)	7	B (NO. OF	APPROVALS) 38
	- PARTICI	PAT ING - P	OOLING AGREEMENT			
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHAF (Excludes	
5. REGULAR PRACTICES	3		6		7,473	
6. ECM (F-4) PRACTICES						
	•	V - PAYME	NTS			
ITEM				REG <u>U</u>	LAR	E CM B
7. PRACTICE COST-SHARES				\$ 25.0	975	\$ 55.446
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$	249	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1.	525	\$ 828
O. AMOUNT USED OR TO BE USED FOR 1% AGREEM	ENTS			\$		\$
1. AMOUNT USED OR TO BE USED FOR PROGRAM SE	ERVICES			\$		\$
2. Total gross assistance (total items 7 ti				\$ 27.	749	\$ 56.274
		SUMMARY (HOLE NUMBERS)			
PRACT: CE	PRACTICE NO.	UNIT	ENT PERFORMED No. UNITS		-SHARES JDES SCI)	No. APPROVALS
A 3. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A ==1	C ACRE	D	Ε		F
4. PERMANENT COVER	A 2	ACRE	168		803	5
5. ADDITIONAL ACREAGES OF COVER	A=3	ACRE				
6. Contour stripchopping	A=5	ACRE				
7. FIELD STRIPCROPPING	A-6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A := 7	ACRE				
9. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE		00		
O. IMPROVEMENT OF COVER	B=1	ACRE			-	
1. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	476		804	6
22. Control of competitive shrubs on RANGE OR PASTURE	B-3	ACRE	1.179	3	.251	12
3. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
4. WELLS FOR LIVESTOCK WATER	B <i>=</i> 5	ACRE	1		372	1
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE				
6. RESERVOIRS FOR LIVESTOCK WATER	B = 7	ACRE				
PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B=8	ACRE				
8. FENCING TO PROTECT ESTABLISHED COVER	8-9	ACRE	2,129	3	699	99
9. TIMBER STAND IMPROVEMENT	B-10	ACRE				
O. STOCK TRAILS THROUGH NATURAL BARRIERS	B=11	ACRE				
ALONE LUNIS LUNIOUGH MAIOURE CHILLEN			8-TOTAL	8	,929	33
		- 001				

V - PRACTICE SUM	MARY - (WHO	EVI	- CONTINUED	COST-SHARES	I NO.
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUDE BCI)	APPROVALS
		SUB-TO	TAL FROM PAGE 1	8,929	33
31. PERMANENT BOD WATERWAYS	G-1	ACRE			- *
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, Ditches or Dikes	C-5	ACRE			
38. EROSION CONTROL DAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	PA C=8	ACRE	8	4.172	4
39. PERMANENT OPEN BRAINAGE	C-9	ACRE			
40. UNDERGROUND DRAINAGE	C-10	ACRE			
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE	459	372	3
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	88	1.658	6
44. DAME, PITS OF PONDS FOR IRRIGATION WATER	PA C=14	XXXXX NO.	1	6.000	1
45. IRRIGATION DITCH LINING	C=15	Rop	96	2,034	11
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. SUBSOILING	C=1 7	ACRE			
48. WINTER COVER	0-1	ACRE			
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE		-	
50. GREEN MANURE CROPS	D=3	ACRE			
51. Cover crops to protect cropland for entire	D=4	ACRE			
52. STUBBLE MULCHING	E=1	ACRE			
53. CONTOUR FARMING	E-2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E-4	ACRE			
56. Caunty conservation practices	F-2	ACRE	282	2,810	18
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G =2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.			
63.			TOTAL	\$ 25,975	66

38 STATE Idaho COUNTY CUSter COUNTY CODE 82 019

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

	1500 1	TOURT I	DAK SIA	TIDITONE REF	OIC:			
		I - PARTIC	IPATING -	REGULAR ACP		NO.		
1. PARTICIPATING FARMS						NET	55	~~
2. FARMS PARTICIPATING AT LEAST						HEI	182	
	II - PARTI	CIPATING -		CONSERVATION MI		B (ECM &	REG.)	
3. Number of Participating Farms			A (AC	RES TREATED)	14	B (NO OF	APPROVALS)	
4. ALL F-4 PRACTICES		0.407.104		11.41	0		15	
ITEM		NO. AGREE		OOLING AGREEMENT NO. FARMS	8	COST -SH	ARES	
						(ExcLube		
5. REGULAR PRACTICES								
6. ECM (F-4) PRACTICES								
			V - PAYME	NTS				
	ITEM				REGUL A		E CM	
7. PRACTICE COST-SHARES					\$ 24,1		\$ 23,635	
8. SHALL COST-SHARE INCREASE USE	D OR TO BE	USED			\$ 2	.00	\$	
9. AMOUNT USED OR TO BE USED FOR	5% AGREEME	NTS			\$ 1,3	35	\$ 183	
O. AMOUNT USED OR TO BE USED FOR	1% AGREEME	NTS			\$		\$	
11. AMOUNT USED OR TO BE USED FOR	PROGRAM SE	RVICES			\$		\$	
2. Total gross assistance (total items 7 through 11)						27	\$ 23.818	
	V	- PRACTICE		HOLE NUMBERS)	COST-	SHARES	No.	
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		DES BCI)	APPROVALS		
A 13. PERMANENT COVER IN ORCHARD OR	W.I.N.E.VARRAS	8	C	0	Ε		F	
	VINETARUS							
4. PERMANENT COVER		A -2	ACRE	380	2,	1.76	7	
15. ADDITIONAL ACREAGES OF COVER		A-3	ACRE					-
16. CONTOUR STRIPGROPPING		A = 5	ACRE					
7. FIELD STRIPCROPPING		A-6	ACRE					
8. TREES OR SHRUBS FOR FORESTRY F	URPOSES	A-7	ACRE					
19. Trees or shrubs to prevent ero	SION	A =8	ACRE					
20. IMPROVEMENT OF COVER		8-1	ACRE					
21. IMPROVEMENT OF COVER ON RANGE	LAND	B-2	ACRE	288	1,	527	3	
22. CONTROL OF COMPETITIVE SHRUBS RANGE OR PASTURE	ON	B=3	ACRE	3,838	3,	494	8	
23. TILLAGE OPERATIONS ON RANGE OF	PASTURE	8=4	ACRE					
24. WELLS FOR LIVESTOCK WATER		B =5	ACRE	1		750	1	
25. Springs or seeps for Livestoch	WATER	B- - 6	ACRE	2		513	1	
26. RESERVOIRS FOR LIVESTOCK WATER		B =7	ACRE	5		441	2	
27. PIPELINES, SUPPLEMENTAL STORAG		B=8	ACRE					
28. FENCING TO PROTECT ESTABLISHE	COVER	8-9	ACRE	1,700	1,	684	6	
29. TIMBER STAND IMPROVEMENT		B-10	ACRE					
30. STOCK TRAILS THROUGH NATURAL B	ARRIERS	B-11	ACRE					
ALANY IVEITS ILVANDU METAVET O	ann jeny			B-TOTAL	10,	585	28	
			901	19176	10,		40	

V - PRACTICE SUM	MARY - (WHO)		- CONTINUED	COST-SHARES	NO.	
PRACTICE	NQ.	UNIT	NO UNITS	(EXCLUDE ACT)	APPROVALS	
A	ð	C SUB-TOI	B TAL FROM PAGE 1	10.585	28	
31. PERMANENT SOD WATERWAYS	C-1	ACRE				
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-5	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. DIVERSION TERRACES, DITCHES OF DIKES	C=5	ACRE				
36. EROSION CONTROL DAMS	C-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C=7	ACRE		'		
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE				
39. PERMANENT OPEN BRAINAGE	C - 9	ACRE	40	300	1 .	
40. UNDERGROUND BRAINAGE	C-10	ACRE				
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE	65	400	11	
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE	430	4.858	14	
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	112	1.419	4	
44. Dams. PITS OR PONDS FOR IRRIGATION WATER	C=1 4	ACRE				
45. JARIGATION DITCH LINING	C-15	Rop	238	2.250	3	
46. SPREADER DITCHES OR DIKES	C=16	ACRE				
47. SUBSOILING	C=1 7	ACRE	695	3,110	6	
48. WINTER COVER	0=1	ACRE				
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0=2	ACRE				
50. GREEN MANURE CROPS	0=3	ACRE				
51. Cover crops to protect cropland for entire	0-4	ACRE				
52. STUBBLE MULCHING	E=1	ACRE				
53, Contour FARMING	E=2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. APPLYING MULCH	E=4	ACRE				
56. COUNTY CONSERVATION PRACTICES	F=2	ACRE	222	1.270	12	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	G=2	ACRE				
60. WILDLIFE PONDS	G-3	NO.				
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE				
62. Conservation practices to enhance natural Beauty	Н	No.				
63.			TOTAL	\$24,192	69	

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1000	1 - 040710	ADATINO	DECULAD ACD			
1 Parviolative name	- PARILC	IPATING -	REGULAR ACP		NO.	150
1. PARTICIPATING FARMS					NET	159 NO. 410
2. FARMS PARTICIPATING AT LEAST ONCE DUR		- EMERGENCY	CONSERVATION M	EASURES		419
3. NUMBER OF PARTICIPATING FARMS			M OHLY)		8 (ECM & 1	REG.)
4. ALL F-4 PRACTICES		A (AC	RES TREATED)		B (NO. OF	APPROVALS)
	III - PARTICI	PAT ING - P	OOLING AGREEMENT	S		
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHA (Exclude	
5. REGULAR PRACTICES	5		16		7,3	339
6. EOM (F-4) PRACTICES						
LTEM		IV - PAYME	NTS	DECL	ULA D	EM
ITEM				REGL		ECM \$
7. PRACTICE COST-SHARES					985	
8. SMALL COST-SHARE INCREASE USED OR TO					375	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGRE					,099	\$
10. AMOUNT USED OR TO BE USED FOR 1% AGRE				\$		\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM				\$	500	\$
12. Total GROSS ASSISTANCE (TOTAL ITEMS 7		SUMMARY (WHOLE NUMBERS)	\$ 46	959	[\$
PRACTICE	PRACTICE NO.		ENT PERFORMED No. UNITS		-SHARES	NO. APPROVALS
A 13. PERMANENT COVER IN ORCHARD OR VINEYAR	В	C ACRE	D	E		F
14. PERMANENT GOVER	A-2	ACRE	143		704	9
15. ADDITIONAL ACREAGES OF COVER	A =3	ACRE	258	1,	398	16
16. CONTOUR STRIPCROPPING	A=5	ACRE				
7. FIELD STRIPCROPPING	A-6	ACRE				
8. Trees or shrubs for forestry purposes	A-7	ACRE	1		117	1
19. TREES OR SHRUBS TO PREVENT EROSION	A =8	ACRE				
20. IMPROVEMENT OF COVER	B =1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B - 2	ACRE				
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B - 3	ACRE	15		346	2
3. TILLAGE OPERATIONS ON BANGE OR PASTURI	B=4	ACRE				
4. WELLS FOR LIVESTOCK WATER	β <i>=</i> 5	ACRE				
5. Springs or seeps for Livestock Water	8-6	ACRE			223	1
G. RESERVOIRS FOR LIVESTOCK WATER	8∞7	ACRE				
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B-8	ACRE	1		71	11
28. FENCING TO PROTECT ESTABLISHED COVER	B=9	ACRE	135		332	2
29. TIMBER STAND IMPROVEMENT	B-10	ACRE				
30. STOCK TRAILS THROUGH NATURAL BARRIERS	B-11	ACRE				
		SU	B-TOTAL	3,	191	32

COUNTY Franklin

COUNTY CODE 82-021

V - PRACTICE SUM	PRACTICE NO.	UNIT	NT PERFORMED NO UNITS	COST-SHARES	NO.
A	В	C	0		1
T. PERMANENT SOD WATERWAYS	C=1		TAL FROM PAGE 1	3,191	32
T. PERMANENT COVER ON DAME AND OTHER PROBLEM AREAS		ACRE			
		AGRE			
CONTONE PLANTING ORGNARD. VINEYARDS. ETC.	C-3	ACRE	20	/00	1
M. TERRAGER TO CONTROL WATER AND CHECK ENOSION	C-4	AGRE	30	498	
DIVERSION TERRACES. DITCHES OF DIKES	C-6	ACRE	100	1,080	
Se EROSION CONTROL DAMS	C-6 PA C-7	ACRE	16	719	2
		ACRE	6	1,316	3
STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
PERMANENT OPEN BRAINAGE	C-9	ACRE	100	681	1
19. UNBERGEROUND BRAINAGE	PA C-10	ACRE	230	6.821	3
T. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C=11	ACRE			
R. Bromanizing IRRIGATION SYSTEMS	PA C=12	ACRE	1,033	12,383	16
43. LEVELING FOR INRIGATION	C-13	ACRE	126	4,187	10
44. DAME. PITE OR PONDE FOR IRRIGATION WATER	C=14	ACRE			
S. IRRIGATION DITCH LINING	PA _{C-15}	Rop	241	4.165	7
M. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. Surgoiling	C=17	ACRE	594	2.719	22
6. WINTER COVER	D - 1	ACRE			
SUMMER COVER FOR BUMMER PROTECTION FROM EROSION	0-2	ACRE			
O. GRAIN MANURE CROPS	0-3	ACRE	251	116	5
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	D=4	ACRE			
2. STUBBLE MULCHING	E=1	ACRE			
2. CONTOUR FARMING	E=2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
St APPLYING MULCH	E-4	ACRE	•		
6. CONNTY CONSERVATION PRACTICES	F=2	ACRE	814	5 109	78
7. Practice to meet new conservation problems	F=3	ACRE			
8. FOOD PLOTS. MABITAT. OR COVER FOR WILDLIFE	G-1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
MANAGER PONDS	G=3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
2. Conservation practices to enhance natural Beauty	# H	No.	70711		
3.			TOTAL	\$42,985	181

428TATE Idaho COUNTY Franklin COUNTY CODE 82-021

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1000.	I - PARTIC	IPATING -	REGULAR ACP			
1. PARTICIPATING FARMS	1 7 7 7 7 7 7	11211110	HEGOENH NOT		NO.	147
	. 1000 00				NET N	10.
2. FARMS PARTICIPATING AT LEAST ONCE GURIN LI - PART		EMERGENCY	CONSERVATION MI	ASURES		369
3. NUMBER OF PARTICIPATING FARMS		A (EC	M OHLY)	8 (E	CM & R	EG.)
4. ALL F-4 PRACTICES		A (AC	RES TREATED)	8 (N	0. OF	APPROVALS)
	I - PARTICI	PAT ING - P	OOLING AGREEMENT	S		
ITEM	NO. AGREE	MENT	NO. FARMS		T-SHAP	
5. REGULAR PRACTICES	4		12		7,216	
6. ECM (F-4) PRACTICES						
LTEM		IV - PAYME	NTS	DEQUI AB		504
ITEM				REGULAR		ECM B
7. PRACTICE COST-SHARES				\$ 56,174		\$
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED	x		\$ 1.016		\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	ENTS			\$ 2,217		\$
O. AMOUNT USED OR TO BE USED FOR 1% AGREEM	ENTS			\$		\$
1. AMOUNT USED OR TO BE USED FOR PROGRAM S	ERVICES			\$		\$
2. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TI				\$ 59,407		\$
V	- PRACTICE		HOLE NUMBERS)	COST -SHARE	s I	No.
PRACT; CE	PRACTICE NO.	UNIT	No. UNITS	(EXCLUDES 3		APPROVALS
A 3. PERMANENT COVER IN ORCHARD OR VINEYARDS	8	C ACRE	D	E		F
4. PERMANENT COVER	A-2	ACRE	226	637		1/4
5. ABBITIONAL ACREAGES OF COVER	A =3	ACRE	591	2.426		15
6. Contour Stripcropping	A=5	ACRE				
7. FIELD STRIPCROPPING	A-6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE				
9. TREES OR SHRUBS TO PREVENT EROSION	A =8	ACRE				
O. IMPROVEMENT OF COVER	8-1	ACRE				
1. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE				
2. CONTROL OF COMPETITIVE SHRUBS ON RANGE OF PASTURE	8-3	ACRE	2,386	2,770		6
3. TILLAGE OPERATIONS ON RANGE OF PASTURE	β=4	ACRE				
4. WELLS FOR LIVESTOCK WATER	8=5	ACRE				
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE				
6. RESERVOIRS FOR LIVESTOCK WATER	8∞7	ACRE				
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8 ≈8	ACRE	1	488		1
8. FENCING TO PROTECT ESTABLISHED COVER	B ∞9	ACRE	560	1.390		10
9. TIMBER STAND IMPROVEMENT	B-10	ACRE				
O. STOCK TRAILS THROUGH NATURAL BARRIERS	B∞11	ACRE				
AS ATANY LUBITS LUBARAL BELAUSE BEHALFUR			B-TOTAL	7 .7 11		46
		001				40

43

Y - PRACTICE SUM PRACTICE	MARY - (WHO) PRACTICE NO.		- CONTINUED NT RERECOMED NO UNITS	COST-SHARES	NO. APPROVALS
A	В	C	D PAGE 1	7,711	F 46
31. PERMANENT SOD WATERWAYS	PA _{C-1}	ACRE	AL FROM PAGE 1	1,265	1
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS		ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, ditches or dikes	C-5	ACRE	2 .000	150	1
38. Erosion control bams	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
9. PERMANENT OPEN DRAINAGE	C-9	ACRE			·
O. UNDERGROUND DRAINAGE	C-10	ACRE			
1. Shaping on Land Grading to permit brainage	C-1.1	ACRE			
2. REORGANIZING IRRIGATION SYSTEMS	PA C-12	ACRE	9,609	33.079	44
13. Leveling for irrigation	C-1 3	ACRE	585	8.262	24
14. Dams. PITS OR PONDS FOR IRRIGATION WATER	C-1 4	NO XACAR	1	101	- 1
5. IRRIGATION DITCH LIMING	C-15	Rop			
6. Spreader ditches or dikes	C=16	ACRE			
7. Subsoiling	C=1 7	ACRE	1,400	2,461	26
8. WINTER COYER	D=1	ACRE	61	192	1
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION		ACRE			
O. GREEN MANURE CROPS	D=3	ACRE	143	90	1
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	D=4	ACRE			
2. STUBBLE MULCHING	E =1	ACRE			
3. CONTOUR FARMING	E=2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
5. APPLYING MULCH	E-4	ACRE			
6. County conservation practices	F=2	ACRE	638	2,863	39
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
O. WILDLIFE PONDS	G-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
2. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.			
3.			TOTAL	\$ 56,174	184

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

1966 P	ROGRAM Y	EAR STA	IISIICAL KEF	ORI					
	I - PARTIC	IPATING -	REGULAR ACP		NO.				
1. PARTICIPATING FARMS					NET !	90			
2. FARMS PARTICIPATING AT LEAST ONCE DURING					I NET	273			
	CIPATING -		CONSERVATION M		(ECM & F	tEG.)			
3. NUMBER OF PARTICIPATING FARMS		A (AC	CRES TREATED)	t B	(NO. OF	APPROVALS)			
4. ALL F-4 PRACTICES	- DADTICI		728 POOLING AGREEMEN		•	5			
ITEM	NO. AGREE		NO. FARMS		COST -SHAF				
5. REGULAR PRACTICES	1		20		1.3				
6. ECM (F-4) PRACTICES	1		2		2,66	7			
		IV - PAYME	NTS						
JTEM				REGULA A		E CM B			
7. PRACTICE COST-SHARES				\$ 27.98	3.7	\$ 5,688			
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 2	73	\$			
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1.39)4	\$ 234			
O. AMOUNT USES OR TO BE USED FOR 1% AGREEME	NTS			\$		\$			
1. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$			
2. Total GROSS ASSISTANCE (TOTAL ITEMS 7 TH	ROUGH 11)			\$ 29,65	54	\$ 5,922			
У	- PRACTICE	SUMMARY (WHOLE NUMBERS)	COST-S	HARES I	No.			
PRACTICE	PRACTICE NO.	UNIT		(EXCLUD		No. APPROVALS			
A 3. PERMANENT COVER IN ORCHARD OR VINEYARDS	В	C ACRE	C	E		f			
4. PERMANENT COVER	A-2	ACRE							
5. ADDITIONAL ACREAGES OF COVER	A =3	ACRE							
6. CONTOUR STRIPCROPPING	A-5	ACRE							
7. FIELD STRIPCROPPING	A-6	ACRE							
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE							
9. TREES OR SHRUBS TO PREVENT EROSION	A=8	ACRE							
O. IMPROVEMENT OF COVER	B =1	ACRE							
1. IMPROVEMENT OF COVER ON RANGELAND	B2	ACRE							
2. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE							
3. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE							
4. WELLS FOR LIVESTOCK WATER	8-5	ACRE	1	22	0	1			
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	8-6	ACRE	1	54	.2	1			
6. RESERVOIRS FOR LIVESTOCK WATER	B - -7	ACRE	1	12	6	1			
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B ≈8	ACRE							
8. FENCING TO PROTECT ESTABLISHED COVER	B =9	ACRE	1.600	75	0	1			
9. TIMBER STAND IMPROVEMENT	B=10	ACRE							
O. STOCK TRAILS THROUGH NATURAL BARRIERS	B=11	ACRE							
		SU	B-TOTAL	1.	638	4			

V - PRACTICE SUM	MARY - (whole PRACTICE		- CONTINUED	COST -SHARES	NO.
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUPE SCI)	AP PROVALS
A	В	C SUB-TO	D TAL FROM PAGE 1	1,638	4
31. PERMANENT SOD WATERWAYS	C-1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C =4	ACRE			
35. DIVERSION TERRACES, DITCHES OR DIKES	C <i>=</i> 5	ACRE			
36. Erosion control dams	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C - 8	ACRE			
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE	140	596	2
40. Underground drainage	C-10	ACRE	14	750	11
41. Shaping or Land Grading to Permit Drainage	C-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA C-12	ACRE	4.396	11,210	30
43. LEVELING FOR IRRIGATION	C-1 3	ACRE	383	10,620	28
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE			
45. IRRIGATION DITCH LINING	C-15	Rop	350	2,189	3
46. Spreader ditches or dikes	C⇔16	ACRE			
47, Subsolling	C∞1 7	ACRE	27	75	2
48. WINTER COVER	D=1	ACRE			
49. Summer cover for summer protection from erosion	D=2	ACRE			
O. GREEN MANURE CROPS	D-3	AGRE			
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE	D=4	ACRE			
52. STUBBLE MULCHING	E=1	ACRE			
3. CONTOUR FARMING	E=2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E -4	ACRE			
56. County conservation practices	F=2	ACRE	60	909	8
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G≈1	ACRE	with the second		
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONOS	G-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.			
33.			TOTAL	\$ 27,987	78

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

-	1966 P	ROGRAM Y	LAR STA	TISTICAL REP	ORT		
		I - PARTIC	PATING -	REGULAR ACP		1 40	
1.	PARTICIPATING FARMS					NO.	121
2.	FARMS PARTICIPATING AT LEAST ONCE DURING	1002-06				NET	NO. 569
			- EMERGENC	CONSERVATION M	EASURES		
3.	NUMBER OF PARTICIPATING FARMS		A (EC	M ONLY)		B (ECM &	REG.)
	ALL F-4 PRACTICES		A (AC	RES TREATED)	3.32	B (NO. OF	APPROVAL8)
70		- PARTICI	PAT ING - F	OOLING AGREEMENT	S		
	ITEM	NO. AGREE		NO. FARMS		COST -SH	
						(ExcLube	:s SC()
5.	REGULAR PRACTICES	4		10		3,	097
6.	ECM (F-4) PRACTICES						
			IV - PAYME	NTS	05011		504
	\$TEM	-			REGU A		E CM
7.	PRACTICE COST-SHARES				\$ 29	931	\$
8.	SMALL COST-SHARE INCREASE USED OR TO BE	USEC	×		\$	551	\$
9.	AMOUNT USED OR TO BE USED FOR 5% AGREEME	HTS			\$ 1,	587	\$
10.	AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$
11.	AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$
12.	TOTAL GROSS ASSISTANCE (TOTAL STEMS 7 TH	ROUGH 11)			\$ 32,	069	\$
				WHOLE NUMBERS)			
	PRACT CE	PRACTICE NO.	EX T UN I T	No. UNITS		-SHARES udes sci)	No. APPROVALS
1 3.	A PERMANENT COVER IN ORCHARD CR VINEYARDS	8 A =1	C ACRE	C	E		F
	PERMANENT COVER	A ~2	ACRE				
	ADDITIONAL ACREAGES OF COVER	A ~ 3	ACRE				
	CONTOUR STRIPCROPPING	A~5	ACRE				
	FIELD STRIPCROPPING	A-6	ACRE				
	TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				
		A =8					
	TREES OR SHRUBS TO PREVENT EROSION		ACRE				
20.	IMPROVEMENT OF COVER	B - 1	ACRE				
21.	IMPROVEMENT OF COVER ON RANGELAND	B = 2	ACRE	200		367	11
22.	CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B=3	ACRE				
23.	TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
24.	WELLS FOR LIVESTOCK WATER	B=5	ACRE				
25.	SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE				
26.	RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE			·	
27.	PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B=8	ACRE				
28.	FENCING TO PROTECT ESTABLISHED COVER	8-9	ACRE	60		58	2
29.	TIMBER STAND IMPROVEMENT	B-10	ACRE				
	STOCK TRAILS THROUGH NATURAL BARRIERS	B-11	ACRE				
			SU	B-TOTAL		425	3

COUNTY Gooding

COUNTY CODE 82-024 47

V - PRACTICE SUM	MARY - (WHO		- CONTINUED	COST-SHARES	NO.
PRACTICE	NO.	UNIT	NO UNITS	(ExcLUDE SCI)	AP PROVALS
A	В	C SUB-TO	D TAL FROM PAGE 1	425	F
31. PERMANENT SOD WATERWAYS	C-1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C - 2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C=4	ACRE			
35. DIVERSION TERRACES, DITCHES OR DIKES	C-5	ACRE			
36. EROSION CONTROL DAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE	1	400_	1
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE			
40. Underground Drainage	C-10	ACRE			
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C=11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA C=12	ACRE	5.100	16,680	41
43. LEVELING FOR IRRIGATION	C=13	ACRE	333	5.742	43
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	NO.	1	91	11
45. IRRIGATION DITCH LINING	PA C-15	Rop	507	5,039	9
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. Subsoiling	C=17	ACRE			
48. WINTER COVER	0=1	ACRE			
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D-2	ACRE			
O. GREEN MANURE CROPS	D=3	AGRE			
1. Cover crops to protect cropland for entire crop year	D=4	ACRE			
52. STUBBLE MULCHING	E=1	ACRE			
3. CONTOUR FARMING	E-2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E=3	ACRE			
55. Applying Mulch	E=4	ACRE	. ************		
56. County conservation practices	F-2	ACRE	80	1,554	13
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE			
8, FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
50. WILDLIFE PONOS	G=3	NO.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. Conservation practices to enhance natural Beauty	Н	No.			
33,			TOTAL	\$ 29,931	111

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

1000 :			TISTICAL KEI				
	1 - PARTIC	IPATING -	REGULAR ACP		NO.		
1. PARTICIPATING FARMS					342 NET NO.		
2. FARMS PARTICIPATING AT LEAST ONCE DURIN		- EMERCENO	CONSERVATION M		532		
	ICIPATING .		M ONLY)		1 & REG.)		
3. Number of Participating Farms		A (A	CRES TREATED)	B (NO.	OF APPROVALS)		
4. ALL F-4 PRACTICES	- PARTICI	PATING - F	POOLING AGREEMENT	S			
ITEM	NO. AGREE		NO. FARMS	COST	-SHARES Lupes SCI)		
5. REGULAR PRACTICES							
6. ECM (F-4) PRACTICES		11/ 64/45	TAT O				
ITEM		IV - PAYME	NIS	REGULAR	E CM		
7. PRACTICE COST-SHARES				\$ 34.897	8 \$		
	USER			\$ 2.185	\$		
8. SMALL COST -SHARE INCREASE USED OR TO BE 9. AMOUNT USED OR TO BE USED FOR 5% AGREEME				\$ 2.047	\$		
					\$		
10. Amount used or to be used for 1% agreem				\$			
11. AMOUNT USED OR TO BE USED FOR PROGRAM S				\$	\$		
12. Total gross assistance (total stems 7 to V		SUMMARY (WHOLE NUMBERS)	\$ 39,129	I \$		
PRACTICE	PRACTICE NO.	EX 1 UN I T	NO. UNITS	COST -SHARES (EXCLUDES SCI	No. APPROVALS		
a 13. Permanent cover in orchard or vineyargs	8 A ≈1	C ACRE	C	E	F		
14. PERMANENT COVER	A-2	AGRE	2.846	5.036	102		
15. ADDITIONAL ACREAGES OF COVER	A=3	ACRE					
16. CONTOUR STRIPCROPPING	A=5	ACRE					
17. FIELD STRIPCROPPING	A-6	ACRE					
8. Trees or shrubs for forestry purposes	A-7	ACRE	12	750	1		
19. Trees or Shrubs to Prevent Erosjon	A =8	ACRE					
20. IMPROVEMENT OF COVER	B=1	ACRE					
21. IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE	549	931	16		
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE	379	4737	19		
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE					
4. WELLS FOR LIVESTOCK WATER	B=5	ACRE					
25. Springs or seeps for Livestock water	8-€	ACRE	46	3,913	46		
26. RESERVOIRS FOR LIVESTOCK WATER	B7	ACRE	4	488	4		
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B~8	ACRE	2	834	2		
28. FENCING TO PROTECT ESTABLISHED COVER	8-9	ACRE	1,798	1,684	9		
29. TIMBER STAND IMPROVEMENT	B=10	ACRE	100	4,784	13		
30. STOCK TRAILS THROUGH NATURAL BARRIERS	B-11	ACRE					
		SL	B-TOTAL	23,157	212		

V - PRACTICE SUM	IARY - (WHOL		- CONTINUED	OOST SHAPES	T NO	
PRACTICE	NO.	UNIT	NO UNITS	COST-SHARES (EXCLUDE SCI)	NO. APPROVALS	
A	В	C SUB=10.1	D TAL FROM PAGE 1	£ 23,157	f 212	
31. PERMANENT SOD WATERWAYS	C-1	ACRE	9	1,050	10	
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C - 2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Diversion terraces, pitches or dikes	C=5	ACRE				
36. EROSION CONTROL DAMS	C=6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE				
39. PERMANENT OPEN DRAINAGE	C-9	ACRE				
40. UNDERGROUND DRAINAGE	C-10	ACRE	42	2,373	14	
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE				
43. LEVELING FOR IRRIGATION	C-13	ACRE				
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE				
45. IRRIGATION DITCH LINING	C-15	Rop				
46. SPREADER DITCHES OR DIKES	C≃16	ACRE				
47. SUBSOILING	C=17	ACRE				
48. WINTER COVER	D=1	ACRE				
49. Summer cover for summer protection from erosion	D-5	ACRE				
50. GREEN MANURE CROPS	D~3	ACRE	4.320	4.474	.55	
51. Cover crops to protect cropland for entire crop year	0-4	ACRE			-	
52. STUBBLE MULCHING	E=1	ACRE				
53. CONTOUR FARMING	E =-2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. APPLYING MULCH	E-4	ACRE				
56. County conservation practices	F-2	ACRE	1,157	3.284	83	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G∞1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	G=2	ACRE				
60. WILDLIFE PONDS	G-3	NO.	1	559	1	
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE				
62. Conservation practices to enhance natural BEAUTY	Н	No.				
63.		O (The later of the later of th	TOTAL	\$ 34,897	375	

50STATE	Idaho	COUNTY	Idaho	COUNTY	CO DE _	82-025
					_	

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program

	1966 P	ROGRAM Y	EAR STA	TISTICAL REP	ORT		
-		~ PARTIC	IPATING -	REGULAR ACP		NO.	
1.	PARTICIPATING FARMS						1.74
2.	FARMS PARTICIPATING AT LEAST ONCE DURING					NET	NO. 597
-	II ∞ PARTI	CIPATING -		CONSERVATION M	EASURES B	(ECM &	REG.)
3.	NUMBER OF PARTICIPATING FARMS			RES TREATED)			APPROVALS)
4.	ALL F-4 PRACTICES		`	,		(110. 0)	ATT HOTELOY
	ITEM	- PARTICI NO. AGREE		NO. FARMS		COST -SHA	RES
	11611	NO. AUNEL	I ICIV I	NO. TAILIO		EXCLUDE	
5.	REGULAR PRACTICES	13		57		28.076	5
6.	ECM (F-4) PRACTICES					- 111 00 - 100	
			IV - PAYME	NTS			
	ITEM				REGULAR A		ECM B
7.	PRACTICE COST-SHARES				\$ 70,663	3	\$
8.	SMALL COST-SHARE INCREASE USED OR TO BE	USEC			\$ 1,095		\$
9.	AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 3.663	}	\$
0.	AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$	-	\$
11.	AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$ 500)	\$
12.	TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH	ROUGH 11)			\$ 75,921		\$
				WHOLE NUMBERS)	COOT CILL	050	
	PRACTICE	PRACTICE NO.	UNIT	ENT PERFORMED No. UNITS	COST -SHA (EXCLUDES		No. APPROVALS
3.	A PERMANENT COVER IN ORCHARD CR VINEYARDS	B A ~1	C ACRE		Ε	_	F
	Permanent cover	A=2	ACRE				
	ADDITIONAL ACREAGES OF COVER	A-3	ACRE	50	94		3
	CONTOUR STRIPCROPPING	A~5	ACRE				
	_	A-6	ACRE				
	FIELD STRIPCROPPING						
	TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				
	TREES OR SHRUBS TO PREVENT EROSION	A =8	ACRE				
20.	IMPROVEMENT OF COVER	B - 1	ACRE				
21.	IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	370	682		3
22.	CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B=3	ACRE	223	366		2
23.	TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
24.	WELLS FOR LIVESTOCK WATER	B - -5	ACRE				
25.	SPRINGS OR SEEPS FOR LIVESTOCK WATER	B=6	ACRE				
26.	RESERVOIRS FOR LIVESTOCK WATER	8-7	ACRE				
27.	PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B=8	ACRE				
28.	FENCING TO PROTECT ESTABLISHED COVER	B=9	ACRE	185	107		1
	TIMBER STAND IMPROVEMENT	B=10	ACRE				
	STOCK TRAILS THROUGH NATURAL BARRIERS	B~11	ACRE				
	OLOG TURIES THROUGH MAINING CHANTERS		-	B-TOTAL	1,249		9
-							

51

V - PRACTICE SUM	1ARY - (WHO) PRACTICE	E NUMBERS)	- CONTINUED	COST-SHARES	NO.	
PRACT CE	NO.	UNIT	NO UNITS	(EXCLUDE SCI)	AP PROVALS	
			D AL FROM PAGE 1	1.249	9	
31. PERMANENT SOD WATERWAYS	C-1	ACRE				
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C - 2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. DIVERSION TERRACES, DITCHES OR DIKES	C-5	ACRE				
36. EROSION CONTROL DAMS	C-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
	PA c-8	ACRE	1	9,750	1	
39. PERMANENT OPEN DRAINAGE	PA C-9	ACRE	960	582	1.	
40. UNDERGROUND DRAINAGE	C-10	ACRE				
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	PA _{C-12}	ACRE	30,543	21,517	128	
43. LEVELING FOR IRRIGATION	C-1 3	ACRE	1.186	16.394	60	
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=1 4	ACRE				
45. IRRIGATION DITCH LINING	PA c-15	Rop	968	20,056	7	
46. SPREADER DITCHES OR DIKES	C-16	ACRE				
47. Subsoiling	C∞1 7	ACRE	16	70	2	
48. WINTER COVER	D=1	ACRE				
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0~2	ACRE				
50. GREEN MANURE CROPS	D=3	ACRE				
51. Cover crops to protect cropland for entire crop year	D-4	ACRE				
52. STUBBLE MULCHING	E-1	ACRE				
53. CONTOUR FARMING	E=2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. APPLYING MULCH	E ∞4	ACRE				
56. County conservation practices	F=2	ACRE	81	545	6	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
60. WILDLIFE PONDS	G-3	NO.	1	500	1	
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE				
62. Conservation practices to enhance natural Beauty	Н	No.				
63.			TOTAL	\$ 70,663	215	

52 STATE	Idaho	COUNTY	Jefferson	COUNTY CODE	82-026

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

1966 P			TISTICAL REP	ORT		
	I - PARTIC	IPATING -	REGULAR ACP		NO.	
1. PARTICIPATING FARMS					NET	120 NO.
2. FARMS PARTICIPATING AT LEAST ONCE DURING					1,121	544
II ~ PART	CIPATING -		CONSERVATION M	EASURES	B (ECM &	REG.)
3. NUMBER OF PARTICIPATING FARMS		A (AC	CRES TREATED)		B (NO. O	F APPROVALS)
4. ALL F-4 PRACTICES			·		(
ITEM	NO. AGREE		NO. FARMS	S	COST-SH	ARES
11511	NO. AUNEL	I KIN I	NO. I AMIO		(ExcLup	
5. REGULAR PRACTICES	5 17					708
6. ECM (F-4) PRACTICES						
		IV - PAYME	NTS			
ITEM	4			REGU	LAR	ECM B
7. PRACTICE COST-SHARES				\$ 36.	824	\$
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$	510	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 2,	034	\$
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM	ENTS			\$		\$
11. Amount used or to be used for program si				\$		\$
12. Total gross assistance (total items 7 to				\$ 39,	368	\$
		SUMMARY (WHOLE NUMBERS)			LŸ
PRACTICE	PRACTICE	EX T UN I T	ENT PERFORMED No. UNITS		-SHARES	No. APPROVALS
A	NO.	С	0	E		F
13. PERMANENT COVER IN ORCHARD OR VINEYARDS	A =1	ACRE				
14. PERMANENT COVER	A - 2	ACRE		-		
15. ADDITIONAL ACREAGES OF COVER	A -3	ACRE				
16. CONTOUR STRIPCROPPING	A~5	ACRE				
17. FIELD STRIPCROPPING	A-6	ACRE				
18. TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE				
19. TREES OR SHRUBS TO PREVENT EROSION	A=8	ACRE				
20. IMPROVEMENT OF COVER	B =1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE				
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE				
23. Tillage operations on range or pasture	8-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	8-5	ACRE				
25. Springs or seeps for Livestock water	B-6	ACRE		0.00.000		
						
26. RESERVOIRS FOR LIVESTOCK WATER	9=7	ACRE				
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8 ≃8	ACRE				
28. FENCING TO PROTECT ESTABLISHED COVER	B =9	ACRE				
29. TIMBER STAND IMPROVEMENT	B=10	ACRE				
30. Stock trails through natural barriers	B-11	ACRE				
THE PARTY OF THE P			B-TOTAL		(0)	(0)
		30	UTIVIAL			L V/

V - PRACTICE SUM	MARY - (WHO		- CONTINUED	COST-SHARES	NO.
PRACT I CE	NO.	UNIT	NO UNITS	(EXCLUPE SCI)	AP PRO VALS
	Đ		D TAL FROM PAGE 1	E 0	F 0
31. Permanent sod waterways	C-1	ACRE			
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C – 2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, Ditches or Dikes	C - 5	ACRE			
36. Erosion control dams	C=6	ACRE			
7. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C=8	ACRE			
9. PERMANENT OPEN DRAINAGE	C - 9	ACRE			
O. UNDERGROUND DRAINAGE	C-10	ACRE			
1. Shaping or Land Grading to Permit Drainage	C=11	ACRE			
2. REORGANIZING PRRIGATION SYSTEMS	PA C=12	ACRE	7.350	17.314	37
3. LEVELING FOR IRRIGATION	C-13	ACRE	1,228	3,137	15
4. Dams, Pits or Ponds for Indigation water	C=14	NO.	1	61	1
5. IRRIGATION DITCH LINING	C-15	Rop	1,496	14,653	31
6. Spreader ditches or dikes	C=16	ACRE			
7. Subsciling	C∞1 7	ACRE			
8. WINTER COVER	D=1	ACRE			
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE			
O. GREEN MANURE CROPS	0-3	ACRE			
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	D=4	ACRE			
2. STUBBLE MULCHING	E-1	ACRE			
3. Contour farming	E=2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
5. APPLYING MULCH	E-4	ACRE			
6. County conservation practices	F-2	ACRE	4,466	1,275	24
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G ≃ 1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
O. WILDLIFE PONDS	G-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
2. Conservation practices to enhance natural Beauty	Н	No.	2	384	2
3,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0-0-11	TOTAL	\$36,824	110

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

1900 P		-					
	- PARTIC	IPATING -	REGULAR ACP		NO.		
PARTICIPATING FARMS		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			150		
FARMS PARTICIPATING AT LEAST ONCE DURING					NET .	332	
II - PART	CIPATING -		CONSERVATION M		B (ECM & I	REG.)	
NUMBER OF PARTICIPATING FARMS		A (AC	RES TREATED)		B (NO. OF	APPROVALS)	
ALL F-4 PRACTICES					\\		
ITEM	NO. AGREE		NO. FARMS	8	COST -SHA	RES	
	NO. AGREE		1100 1711110		(ExcLupe:		
REGULAR PRACTICES							
ECM (F-4) PRACTICES							
		IV PAYMEN	NTS				
ITEM				REGUL A	AR	E CM B	
PRACTICE COST-SHARES				\$ 23	3,973	\$	
SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 1	.187	\$	
AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1	,2 80	\$	
AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$	
AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$	
Total gross assistance (total items 7 th				\$ 26	,440	\$	
			√HOLE NUMBERS)				
PRACT : CE	PRACTICE NO.	EX T	ENT PERFORMED No. UNITS	COST -SHARES (EXCLUDES SCI)		No. APPROVALS	
A PERMANENT COVER IN ORCHARD OR VINEYARGS	В	C ACRE	D	Ε		F	
PERMANENT COVER	A=2	ACRE	3,227	10	892	94	
ADDITIONAL ACREAGES OF COVER	A-3	ACRE	168		826	5	
	A=5					1	
CONTOUR STRIPCROPPING		ACRE	86		430		
FIELD STRIPCROPPING	A-6	ACRE					
TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE	8		253	1	
TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE					
IMPROVEMENT OF COVER	B-1	ACRE					
IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE	144		399	4	
CONTROL OF COMPETITIVE SHRUBS ON	0.0		120		400	2	
RANGE OR PASTURE	8-3	ACRE	120		+00		
TILLAGE OPERATIONS ON RANGE OR FASTURE	B=4	ACRE					
WELLS FOR LIVESTOCK WATER	8-5	ACRE					
SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE	2		220	2	
RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE	1		94	1	
PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8 ⇔8	ACRE					
FENCING TO PROTECT ESTABLISHED COVER	B -9	ACRE	380		375	3	
TIMBER STAND IMPROVEMENT	B - 1 0	ACRE	91	6.	098	35	
STOCK TRAILS THROUGH NATURAL BARRIERS	B=11	ACRE					
The state of the s				19,			

V - PRACTICE SUM	PRACTICE		- CONTINUED	COST-SHARES	NO.	
PRACTICE	NO.	UNIT	NO UNITS	(Exclude SCI)	AP PROVALS	
			'AL FROM PAGE 1	19,987	148	
31. PERMANENT SOD WATERWAYS	C-1	ACRE	60	266	1	
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C =4	ACRE				
35. Diversion terraces, Ditches or Dikes	C-5	ACRE	30	291	1	
36. Erosion control dams	c-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C=7	ACRE				
38. Streambank or shore protection projects	C=8	ACRE				
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE				
40, UNDERGROUND DRAINAGE	C-10	ACRE				
41. Shaping or Land grading to PERMIT DRAINAGE	C=11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE				
43. LEVELING FOR IRRIGATION	C=1 3	ACRE				
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE				
45. IRRIGATION DITCH LINING	C=15	Rob				
46. Spreader ditches or dikes	C=16	ACRE				
47. Subsciling	C=17	ACRE				
8. WINTER COVER	D=1	ACRE				
9. Summer cover for summer protection from erosion	0-5	ACRE				
O. GREEN MANURE CROPS	D=3	ACRE	2,449	2.458	21	
1. Cover crops to protect cropland for entire grop year	D=4	ACRE				
2. STUBBLE MULCHING	E=1	ACRE				
3. Contour farming	E=2	ACRE				
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
5. Applying mulch	E-4	ACRE				
6. County conservation practices	F=2	ACRE	250	744	12	
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G ≈1	ACRE				
9. SHALLOW WATER AREAS FOR WILDLIFE	G =2	ACRE				
O. WILDLIFE PONDS	G-3	NO.		227	1	
1. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE				
2. Conservation practices to enhance natural BEAUTY	Н	No.				
3.			TOTAL	\$23.973	184	

56 STATE Idaho COUNTY Kootenai COUNTY CODE 82-028

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

1500 1			TISTICAL REP	ORI	
	I ~ PARIIC	JPAIING -	REGULAR ACP		NO.
1. PARTICIPATING FARMS					356 NET NO.
2. FARMS PARTICIPATING AT LEAST ONCE DURING		EMERGENCY	CONSERVATION M	FA SUPPES	931
	TOTENTING -		M ONLY)		CM & REG.)
3. Number of participating farms	······································	A (AC	CRES TREATED)	B (N	10. OF APPROVALS)
4. ALL F-4 PRACTICES	I - PARTICI	PATING - F	OOLING AGREEMENT	S	
ITEM	NO. AGREE		NO. FARMS	cos	ST-SHARES CLUDES SCI)
5. REGULAR PRACTICES	1		2	4	,000
6. ECM (F-4) PRACTICES					
		IV - PAYME	NTS		
ITEM				REGULAR	EQM 8
7. PRACTICE COST-SHARES				\$ 60,383	\$
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$ 3.448	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 3.139	\$
O. AMOUNT USED OR TO BE USED FOR 1% AGREEM	ENTS			\$	\$
1. AMOUNT USED OR TO BE USED FOR PROGRAM S				\$	\$
2. Total gross assistance (total items 7 to				\$ 66,970	\$
			WHOLE NUMBERS)		
PRACT!CE	PRACTICE NO.	EX I	No. UNITS	COST -SHARE (EXCLUDES 3	
3. PERMANENT COVER IN ORCHARD CR VINEYARDS	8 A=1	C ACRE	D	E	F
4. PERMANENT COVER	A -2	ACRE	1.919	9.945	101
5. ADDITIONAL ACREAGES OF COVER	A =3	ACRE			
6. Contour stripcropping	A=5	ACRE	117	826	2
7. FIELD STRIPCROPPING	A - 6	ACRE			1
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7		100	400	2
		ACRE	10	453	3
9. TREES OR SHRUBS TO PREVENT EROSION	A -8	ACRE			
O. IMPROVEMENT OF COVER	8=1	ACRE			
1. IMPROVEMENT OF COVER ON RANGELAND	B =2	ACRE	35	227	1
 CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE 	B=3	ACRE	6	24	1
3. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE			
4. WELLS FOR LIVESTOCK WATER	B =-5	ACRE			
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B=6	ACRE	3	506	3
6. RESERVOIRS FOR LIVESTOCK WATER	B=7	ACRE	17	5.524	17
7. Pipelines, supplemental storage, etc. For Livestock water	B=8	ACRE			
8. FENCING TO PROTECT ESTABLISHED COVER	B=9	ACRE	880	426	4
9. Timber Stand improvement	B=10	ACRE	50	3,436	13
O. STOCK TRAILS THROUGH NATURAL BARRIERS	B-11	ACRE			
THE THE PROPERTY OF THE PARTY LAND	- 		B-TOTAL	21.767	146

V - PRACTICE SUM	MARY - (WHOL	E NUMBERS	- CONTINUED	COST -SHARES	No.	
PRACTICE	NQ.	UNIT	NO UNITS	(EXCLUDE SCI)	APPROVALS	
A	8	C	0	21 767	F 146	
A 0			TAL FROM PAGE 1	21,767		
31. PERMANENT SOD WATERWAYS	C-1	ACRE	27	3,537	11	
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE	6	90	2	
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Diversion terraces, pitches or pikes	C-5	ACRE	260	39.3	2	
36. Erosion control Dams	C-6	ACRE			<u> </u>	
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	PA _{C-8}	ACRE	/1	4,700	/-	
39. PERMANENT OPEN DRAINAGE	C-9	ACRE				
40. Underground Drainage	C-10	ACRE	79	6,504	22	
41. Shaping or land grading to permit drainage	C-11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE				
43. Leveling for irrigation	C=1 3	ACRE				
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=1 4	NO	1	350	1	
45, IRRIGATION DITCH LINING	C - 15	Rop				
46. Spreader ditches or dikes	C=16	ACRE				
47. Subsolling	C∞1 7	ACRE	82	152	2	
18. WINTER COVER	0=1	ACRE				
19. Summer cover for summer protection from erosion	D=2	ACRE				
	0-3					
O. GREEN MANURE CROPS	0-3	ACRE	10,870	12,942	106	
1. Cover crops to protect cropland for entire crop year	D=4	ACRE				
52, STUBBLE MULCHING	E-1	ACRE				
3. Contour farming	E-2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. Applying mulch	E-4	ACRE				
56. County conservation practices	F-2	ACRE	18,900	9,598	255	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE				
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G∞1	ACRE				
9. SHALLOW WATER AREAS FOR WILDLIFE	G=2	ACRE				
60. WILDLIFE PONDS	G =3	NO.	1	350	1	
1. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE				
		No.				
62. Conservation practices to enhance natural beauty		NU ₀ I	TOTAL			
33,			TOTAL	\$ 60,383	552	

58 STATE Idaho COUNTY Latah COUNTY CODE 82-029

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	I DARTIC	ADATING -	DECHI AD ACD			
1	1 - PARTIC	IPATING -	REGULAR ACP		NO.	4 1
1. PARTICIPATING FARMS					NET	61 10. 260
2. FARMS PARTICIPATING AT LEAST ONCE DUR			CONSERVATION M	EASURES		
3. Number of participating farms		,	CM ONLY)	43	B (ECM & R	23
4. ALL F-4 PRACTICES		A (A	cres treated) 3,0	003	B (NO. OF	APPROVALS) 43
	III - PARTICI		POOLING AGREEMENT			
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHAF (Excludes	
5. REGULAR PRACTICES	3		21		3,3	375
6. ECM (F-4) PRACTICES						
		IV - PAYME	NTS			504
ITEM				A	ULAR	E CM B
7. PRACTICE COST-SHARES				\$ 32		\$ 66.878
8. SMALL COST-SHARE INCREASE USED OR TO	BE USED			\$	182	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGRE	EMENTS			\$ 1,	721	\$ 2,569
10. AMOUNT USED OR TO BE USED FOR 1% AGRE	EMENTS			\$		\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM	SERVICES			\$		\$
12. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7				\$ 34	.777	\$ 69,447
	V - PRACTICE		WHOLE NUMBERS)	COS	T-SHARES	No.
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		LUDES SCI)	APPROVALS
A 13. Permanent cover in orchard or vineyar	В	C ACRE	0		E	F
14. PERMANENT COVER	A-2	ACRE				
15. ADDITIONAL ACREAGES OF COVER	A =3	ACRE				
16. CONTOUR STRIPCROPPING	A =5	ACRE				
17. FIELD STRIPCROPPING	A-6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE				
19. Trees or Shrubs to Prevent Erosion	A=8	ACRE				
20. IMPROVEMENT OF COVER	B-1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE				property and the second se
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B = 3	ACRE	380	1,	784	5
23. Tillage operations on range or pastur	E 8-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	B =5	ACRE				
25. Springs or seeps for Livestock water	B-6	ACRE				
26. RESERVOIRS FOR LIVESTOCK WATER	B7	ACRE				
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8 ≔8	ACRE	,			
28. FENCING TO PROTECT ESTABLISHED COVER	8 9	ACRE	3,220	5,	905	23
29. TIMBER STAND IMPROVEMENT	B - 1 0	ACRE				
30. Stock trails through natural Barriers	B=11	ACRE			•	
		SI	J8-TOTAL	7.	689	28

59

V - PRACTICE SUM	MARY - (WHOL	E NUMBERS)	- CONTINUED	COST -SHARES	I NO.	
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUPE SCI)	APPROVALS	
A	В	C SUB-tot	D AL FROM PAGE 1	7.689	F 28	
31. PERMANENT SOD WATERWAYS	C=1	ACRE	A. C. L.	7.1107		
32. PERMAHENT COVER ON DAMS AND OTHER PROBLEM AREAS		ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Diversion terraces, pitches or dikes	C=5	ACRE				
36. Erosion control dams	C=6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
	PA _{C=8}	ACRE	20	15.922	20	
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE	40	600	1	
40. UNDERGROUND DRAINAGE	C-10	ACRE	/11/			
'41. Shaping or Land Grading to Permit Drainage	C-11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE	1.040	3.577	Q	
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	1 687	4 911	0	
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=1 4	NO.	1	175	1	
45. PRESATION DITCH LINING	C-15	Rop				
46. SPREADER DITCHES OR DIKES	C=16	ACRE				
47. SUBSOILING	C∞1 7	ACRE				
48. WINTER COVER	0-1	ACRE				
49. Summer cover for summer protection from erosion	0-2	ACRE				
50. GREEN MANURE CROPS	D=3	ACRE				
51. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE	0-3	ACRE	W			
CROP YEAR	D=4	ACRE				
52. STUBBLE MULCHING	E=1	ACRE				
53. CONTOUR FARMING	E=2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E=3	ACRE				
55. APPLYING MULCH	E=4	ACRE				
56. County conservation practices	F-2	ACRE				
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE	the party order to the second control of the			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	G ~ 2	ACRE				
60. WILDLIFE PONDS	G=3	NO.				
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE				
62. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUT	И	No.				
63.			TOTAL	\$32.874	67	
	1.			42.074	V/	

60 STATE	Idaho	COUNTYLemhi	COUNTY CODE 82-030

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

1900 P		-	IISIICAL REP	OKI	
	I - PARTIC	IPATING -	REGULAR ACP		NO.
1. PARTICIPATING FARMS		NET NO.			
2. FARMS PARTICIPATING AT LEAST ONCE DURING		EMERCENO	CONSERVATION M	ACHDEC	317
	CIPALING .		M ONLY)		CM & REG.)
3. Number of participating farms	A (ACRES TREATED)			В (н	O. OF APPROVALS)
4. ALL F-4 PRACTICES	- PARTICI	PATING - F	POOLING AGREEMENT	S	
ITEM	NO. AGREEMENT NO. FARMS			∞s	T-SHARES
				(Ex	CLUDES SCI)
5. REGULAR PRACTICES	1		5	7	765
6. ECM (F-4) PRACTICES		IV - PAYME	'NT C		
ITEM		TV - PATTIC	MIO	REGULAR	ECM
	\$ 62 112	\$ B			
7. PRACTICE COST-SHARES				\$ 2.652	\$
8. SMALL COST-SHARE INCREASE USED OR TO BE		\$			
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME					
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM			7	\$	\$
11. AMOUNT USED OR TO SE USED FOR PROGRAM SE	\$	\$			
12. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH		SUMMARY (WHOLE NUMBERS)	\$ 67,276	\$
PRACTICE	PRACTICE		ENT PERFORMED No. UNITS	COST -SHARES	· ·
FNAUTIUE	NO.				
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A -1	C ACRE	D	E	F
14. PERMANENT COVER	A =2	ACRE	440	1,702	21
15. ADDITIONAL ACREAGES OF COVER	A =3	ACRE	296	1.221	7
16. CONTOUR STRIPGROPPING	A~5	ACRE			
17. FIELD STRIPCROPPING	A-6	ACRE			
18. Trees or shrubs for forestry purposes	A-7	ACRE	4	110	1
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE		· · · · · · · · · · · · · · · · · · ·	
20. IMPROVEMENT OF COVER	B =1	ACRE			
21. IMPROVEMENT OF COVER ON RANGELAND	B - 2	ACRE	23	52	1
22. CONTROL OF COMPETITIVE SHRUBS ON		AURE	2.7	32	
RANGE OR PASTURE	8-3	ACRE	150	713	4
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE			
24. WELLS FOR LIVESTOCK WATER	B5	ACRE			
25. Springs or seeps for Livestock water	B-6	ACRE	13	1,467	13
26. RESERVOIRS FOR LIVESTOCK WATER	B ~ 7	ACRE	2	618	2
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC.					
FOR LIVESTOCK WATER	8-8	ACRE	2	384	2
28. FENCING TO PROTECT ESTABLISHED COVER	B - 9	ACRE	88	200	2
29. TIMBER STAND IMPROVEMENT	B-10	ACRE	56	4.381	4
30. Stock trails through Natural Barriers	8-11	ACRE			
		Su	IB-TOTAL	10.848	57

V - PRACTICE SUM	PRACTICE	EXTENT DEREORMED		COST-SHARES	NO.
PRACTICE A	NQ.	C	NO UNITS	(EXCLUPE SCI)	APPROVALS
		ŞUB-To	TAL FROM PAGE 1	10,848	57
31. PERMANENT SOD WATERWAYS	₽ <u>A</u>	ACRE	1,039	19,342	27
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. DIVERSION TERRACES, DITCHES OR DIKES	C-5	ACRE	25	176	11
36. EROSION CONTROL DAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE	1	34	1
39. PERMANENT OPEN BRAINAGE	C-9	ACRE			·
40. UNDERGROUND DRAINAGE	C-10	ACRE	11	795	4
41. Shaping or LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE	5	133	2
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE			
43. LEVELING FOR IRRIGATION	C-13	ACRE			
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C-14	ACRE			
45. IRRIGATION DITCH LINING	C-15	Rop			
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. Subsoiting	C=17	ACRE	271	679	3
48. WINTER COVER	D=1	ACRE	811	1.216	14
49. Summer cover for summer protection from erosion	D - 2	ACRE			
50. GREEN MANURE CROPS	D-3	ACRE	758	644	9
51. Cover crops to protect cropland for entire	D 4	ACRE	,		
52. STUBBLE MULCHING	E-1	ACRE	34,713	17,356	265
53. CONTOUR FARMING	E-2	ACRE	912	912	4
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E-4	ACRE	1,736	1,736	12
56. COUNTY CONSERVATION PRACTICES	F-2	ACRE	6,569	7,182	176
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G∞1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONDS	G-3	NO.	2	1.059	2
61. MANAGING LAND FOR WILDLIFE HABITAT	G=4	ACRE			
62. Conservation practices to enhance natural Beauty	Н	No.			
62	TOTAL				
63,				\$ 62,112	577

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1900 P	ROGRAM I	LAK SIA	ITSTICKE KET	OKI			
	- PARTIC	IPATING -	REGULAR ACP		NO.		
1. PARTICIPATING FARMS					NET	181	
2. FARMS PARTICIPATING AT LEAST ONCE DURING					NE I	372	
II - PART	CIPATING -		CONSERVATION MI	EASURES	8 (ECM & I	REG.)	
3. Number of participating Farms		A (AC	RES TREATED)		B (NO. OF		
4. ALL F-4 PRACTICES					(
ITEM	- PARTICI		NO. FARMS	\$	COST -SHA	DE C	-
11611	NO. AGREE	LIVI	NO. PARIS		(ExcLuse:		_
5. REGULAR PRACTICES	3		77		1,7	35	
6. ECM (F-4) PRACTICES							
		IV - PAYME	NTS				
ITEM				REGU	LAR	ECM B	
7. PRACTICE COST-SHARES				\$ 27,	226	\$	
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED			\$	875	\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1,	383	\$	
O. AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$	
11. AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$		\$	
12. Total gross assistance (total items 7 th				\$ 29.	484	\$	
			Whole numbers)				
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		SHARES	No. Approvals	
A 3. PERMANENT COVER IN ORCHARD OR VINEYARDS	B A =1	C ACRE	D	E	•	F	
14. PERMANENT COVER	A =2	ACRE					
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE					
16. Contour Stripcropping	A-5	ACRE					
7. FIELD STRIPCROPPING	A-6	ACRE					_
8. TREES ON SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE					-
19. Trees or shrubs to prevent erosion	A - 8	ACRE					
20. IMPROVEMENT OF COVER	8-1	ACRE					
21. IMPROVEMENT OF COVER ON RANGELAND	8 -2	ACRE	36		40	1	
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8 –3	ACRE	400		900	2	
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE					
24. WELLS FOR LIVESTOCK WATER	8-5	ACRE					_
25. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE					
26. RESERVOIRS FOR LIVESTOCK WATER	8-7	ACRE	2		197	4	
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE					
28. FENCING TO PROTECT ESTABLISHED COVER	8-9	ACRE	1.560	3	.316	10	
29. TIMBER STAND IMPROVEMENT	B - 1 0	ACRE					
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE					
ALANG TOPIES INVANAL MAILOURE ASSOCIATION			B-TOTAL	/.	,453	17	
		30	O-TOTAL	4	در4,	1/	

V - PRACTICE SUM	PRACTICE	EVIE	NT REPEOPMED	COST-SHARES	NO.
PRACT CE	NO.	C	NO UNITS	(EXCLUPE BCI)	AP PROVALS
		SUB-TOT	AL FROM PAGE 1	4,453	17
31. PERMANENT SOD WATERWAYS	C - 1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C - 2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. DIVERSION TERRACES. DITCHES OR DIKES	C=5	ACRE			
36. EROSION CONTROL DAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN BRAINAGE	C-9	ACRE			
40. UNDERGROUND DRAINAGE	C-10	ACRE	1 - 5 - 1 - 1 - 1 - 1 - 1		
41. Shaping or Land Grading to Permit Drainage	G-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA _{C-12}	ACRE	6,979	8,459	45
43. LEVELING FOR IRRIGATION	C-1 3	ACRE	140	2,806	7
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE			
45. IRRIGATION DITCH LINING	C-15	Rop	992	6.978	9
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. Subsciling	C=17	ACRE			
48. WINTER COVER	D - 1	ACRE			
19. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE			
O. GREEN MANURE CROPS	D=3	ACRE			
51. Cover crops to protect cropland for entire grop year	D=4	ACRE			
52. STUBBLE MULCHING	E∞1	ACRE			
3. CONTOUR FARMING	E-2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E=3	ACRE			
55. APPLYING MULCH	E=4	ACRE			
56. County conservation practices	F-2	ACRE	2.022	4.530	207
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. Conservation practices to enhance natural Beauty	Н	No.			
3,			TOTAL	\$27,226	285

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program
966 PROGRAM YEAR STATISTICAL REPORT

1900			TISTICAL REP		
	I - PARTIC	IPATING -	REGULAR ACP	NO.	260
1. PARTICIPATING FARMS				NET	362 NO.
2. FARMS PARTICIPATING AT LEAST ONCE DURIN		EMERGENCY	CONSERVATION ME	ASURES	673
3. NUMBER OF PARTICIPATING FARMS	TOTALING		M OHLY)	B (ECM &	REG.)
•		A (AC	CRES TREATED)	B (NO. 0	F APPROVALS)
4. ALL F-4 PRACTICES	- PARTICI	PATING - P	COOLING AGREEMENT	\$	
ITEM	NO. AGREE	MENT	NO. FARMS	COST -SH (Exclus	ARES ES SCI)
5. REGULAR PRACTICES	5		24	11,	157
S. ECM (F-4) PRACTICES					
1771		IV - PAYME	NTS	DECHI AD	EM
ITEM				REGULAR	E CM
PRACTICE COST-SHARES				\$ 64.668	\$
S. SMALL COST-SHARE INCREASE USED OR TO BE				\$ 2.819	\$
. AMOUNT USED OR TO BE USED FOR 5% AGREEM	ENTS			\$ 2,863	\$
. AMOUNT USED OR TO BE USED FOR 1% AGREEM	IENTS			\$	\$
. AMOUNT USED OR TO BE USED FOR PROGRAM S	ERVICES			\$ 648	\$
2. Total gross assistance (total items 7 t				\$ 70.998	\$
PRACTICE	- PRACTICE		WHOLE NUMBERS) ENT PERFORMED No. UNITS	COST-SHARES (EXCLUDES SCI)	No. APPROVALS
1111011102	NO.	С	D	E	F
PERMANENT COVER IN ORCHARD OR VINEYARDS		ACRE		c	
PERMANENT COVER	A =2	ACRE	213	1.378	16
APPITIONAL ACREAGES OF COVER	A-3	ACRE			
CONTOUR STRIPCROPPING	A-5	ACRE			
. FIELD STRIPCROPPING	A-6	ACRE			
TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE			
Trees or shrubs to prevent erosion	A-8	ACRE			
. IMPROVEMENT OF COVER	8 -1	ACRE			
1. IMPROVEMENT OF COVER ON RANGELAND	B - 2	ACRE			
2. CONTROL OF COMPETITIVE SHRUBS ON					
RANGE OR PASTURE	B-3	ACRE	748	1,080	5
TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE			
WELLS FOR LIVESTOCK WATER	8-5	ACRE			
SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE			
RESERVOIRS FOR LIVESTOCK WATER	B-7	ACRE			
'. Pipelines, supplemental storage, etc. for Livestock water	8-8	ACRE			
FENCING TO PROTECT ESTABLISHED COVER	B - 9	ACRE	2 50	336	1
3. Timber Stand improvement	B-10	ACRE			
D. STOCK TRAILS THROUGH HATURAL BARRIERS	B-11	ACRE			
		SII	IB-TOTAL	2,794	22

V - PRACTICE SUM	MARY - (WHO)		- CONTINUED	COST -SHARES	I NO.
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUSE SCI)	APPROVALS
Α	0		TAL FROM PAGE 1	2,794	22
31. PERMANENT SOD WATERWAYS	C-1	ACRE	17	1,406	4
2. PERMANENT COVER ON BAMS AND OTHER PROBLEM AREAS	0-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. DIVERSION TERRACES. DITCHES OR DIKES	C=5	ACRE	1,127	78	1
36. EROSION CONTROL DAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	PA C-7	ACRE	120	704	11
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN DRAINAGE	PA c=9	ACRE	215	955	1
40. UNDERGROUND DRAINAGE	C-10	ACRE			
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING PRRIGATION SYSTEMS	PA C-12	ACRE	11.068	21,425	78
43. LEVELING FOR IRRIGATION	C=1 3	ACRE	702	15,293	51
44. Dans. PITS OR PONDS FOR IRRIGATION WATER	C-14	ACRE			
45. IRRIGATION DITCH LINING	C-15	Rop			
46. SPREADER DITCHES OR DIKES	C=16	ACRE			
47. SUBSOILING	C=1 7	ACRE	2,068	3,310	18
48. WINTER COVER	0-1	ACRE			
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D-2	ACRE	95	165	2
50. GREEN MANURE CROPS	D=3	ACRE	1,110	811	3
51. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	0-4	ACRE			
52. STUBBLE MULCHING	E=1	ACRE			
53. CONTOUR FARMING	E =2	ACRE			
54. Wind Enosion Control Operations	E-3	ACRE			
55. Applying mulch	E=4	ACRE			
56. COUNTY CONSERVATION PRACTICES	F-2	ACRE	2,318	17,727	309
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONOS	G-3	No.			
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.			
63.			TOTAL	\$ 64,668	490

STATE

Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	I - PARTIC	IPATING -	REGULAR ACP		
1. PARTICIPATING FARMS				NO.	218
2. FARMS PARTICIPATING AT LEAST ONCE DURIN	1982-86			NET	NO. 716
			CONSERVATION M		
3. NUMBER OF PARTICIPATING FARMS		A (EC	8 (ECM &		
4. ALL F-4 PRACTICES		A (AC	B (NO. 0	F APPROVALS)	
	- PARTICI	PATING - P	OOLING AGREEMENT	S	
ITEM	NO. AGREE	MENT	NO. FARMS	COST -SH (Exclud	
5. REGULAR PRACTICES	1		3	398	
6. ECM (F-4) PRACTICES					
		IV - PAYME	NTS		
ITEM				REGULAR	ECM
7. PRACTICE COST-SHARES				\$ 62,687	\$
8. SMALL COST-SHARE INCREASE USED OR TO BE	USED	- integral residence		\$ 766	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEM	ENT8			\$ 3.044	\$
10. AMOUNT DEED OR TO BE USED FOR 1% AGREEM	ENTS			\$	\$
11. AMOUNT USED OR TO BE USED FOR PROGRAM S				\$ 1.192	\$
12. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 T				\$ 67,689	\$
			WHOLE NUMBERS)		
PRACTICE	PRACTICE NO.	UNIT	No. UNITS	COST-SHARES (EXCLUBES 8CI)	No. Approvals
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8	C ACRE	0	Ε	F
14. PERMANENT COVER	A-2	ACRE	61	197	7
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE	29	58	3
16. CONTOUR STRIPCROPPING	A-5	ACRE			
17. FIELD STRIPCROPPING	A-6	ACRE			
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE			
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE			
20. IMPROVEMENT OF COVER	B-1	ACRE			
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	60	133	11
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE	1.500	730	2
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE			
24. WELLS FOR LIVESTOCK WATER	B=5	ACRE			
25. Springs or seeps for Livestock water	B-6	ACRE			
26. RESERVOIRS FOR LIVESTOCK WATER	8=7	ACRE			
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE			
28. FENCING TO PROTECT ESTABLISHED COVER	8-9	ACRE			
29. TIMBER STAND IMPROVEMENT	B-10	ACRE			
30. Stock Trails through Natural Barriers	8-11	ACRE			
Aloke justes inkoned asinust panuitus	V-11		0.7071	1 110	1.0
		\$0	8-TOTAL	1.118	13

COUNTY

Minidoka

COUNTY CODE 82-034

67

V - PRACTICE SUM PRACTICE	PRACTICE NO.		T RERECORMED NO UNITS	COST-SHARES	NO. AP PROVALS
A	8	С	D	Ε	
		SUB-TOTA	L FROM PAGE 1	1.118	13
31. PERMANENT SOD WATERWAYS	C-1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C =2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C=4	AÇRE			
35. DIVERSION TERRACES. DITCHES OR DIKES	C-5	ACRE			
36. EROSION CONTROL BAMS	C-6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN DRAINAGE	C-9	ACRE			-
40. UNDERGROUND BRAINAGE	C-10	ACRE			
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING PRRIGATION SYSTEMS	PA C-12	ACRE	2.844	6,393	37
43. LEVELING FOR IRRIGATION	C-13	ACRE	461	6,915	28
44. DAME. PITS OR PONDS FOR IRRIGATION WATER	C=14	NO.	1	139	1
45. IRRIGATION DITCH LINING	C-15	Rop	3,661	45,552	117
46. SPREADER DITCHES OR DIKES	C⇔16	ACRE			
47. SUBSOILING	C=17	ACRE	17	111	2
8. WINTER COVER	D=1	ACRE	20	48	1
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D-2	ACRE			
O. GREEN MANURE CROPS	D=3	ACRE			
1. Cover crops to protect cropland for entire	D-4	ACRE			
52. STUBBLE MULCHING	E-1	ACRE			
53. Contour farming	E=2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. Applying Mulch	E=4	ACRE			
56. County conservation practices	F=2	ACRE	227	2,411	38
57. PRACTICE TO MEET HEW CONSERVATION PROBLEMS	F=3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G ≈1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G - 2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. CONBERVATION PRACTICES TO ENHANCE NATURAL BEAUT		No.			
33.			TOTAL	\$62,687	237

68STATE Idaho COUNTY Minidoka COUNTY CODE 82-034

STATE__

Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	I - PARTIC	IPATING -	REGULAR ACP				
1. PARTICIPATING FARMS				,,	200		
2. FARMS PARTICIPATING AT LEAST ONCE BURING					ET NO. 407		
II - PART	CLEATING -		CONSERVATION ME		& REG.)		
3. NUMBER OF PARTICIPATING FARMS							
4. ALL F-4 PRACTICES	0407101				,		
ITEM	NO. AGREE		NO. FARMS		SHARES		
				(ExcL	unes SCI)		
5. REGULAR PRACTICES							
S. ECM (F-4) PRACTICES		IV - PAYME	UTO				
ITEM	7	IV - PATITE	NIS	REGULAR	ECM		
- PRACTICE COST-SHARES				\$ 55 855			
B. SMALL COST-SMARE INCREASE USED OR TO BE	uesa			\$ 1,681	\$		
AMOUNT USED OR TO BE USED FOR 5% AGREEME				\$ 2,768	\$		
				\$ 2,700	3		
AMOUNT USED OR TO BE USED FOR 1% AGREEM							
AMOUNT USED ON TO BE USED FOR PROGRAM SE				\$ 60.20%	\$		
2. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH		SUMMARY (HOLE NUMBERS)	\$ 60,304	\$		
PRACTICE	PRACTICE NO.		No. UNITS	COST-SHARES	No. APPROVALS		
A PERHANENT COVER IN ORCHARD OR VINEYARDS	8 A =1	G AGRE	0	Ε	F		
PERMANENT COVER	A-2	ACRE	1,043	5,476	40		
. ADDITIONAL ACREAGES OF COVER	A-3	ACRE					
CONTOUR STRIPGROPPING	A-5	ACRE					
FIELD STRIPGROPPING	A-6	ACRE					
TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE					
TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE					
MPROVEMENT OF COVER	8-1	ACRE			1		
MPROVEMENT OF COVER ON NANGELAND	B-2	ACRE	713	1 693	11		
CONTROL OF COMPETITIVE SHRUSS ON RANGE OR PASTURE	8-3	ACRE	446	2,136	12		
. TILLAGE OPERATIONS ON RANGE OR PASTURE	B-4	ACRE					
WELLS FOR LIVESTOCK WATER	8-5	ACRE	4	1,769	4		
SPRINGS OR SEEPS FOR LIVESTOCK WATER	8-6	ACRE	14	1,652	14		
RESERVOIRS FOR LIVESTOCK WATER	8-7	ACRE	13	3.024	13		
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE	4	797	4		
FENCING TO PROTECT ESTABLISHED COVER	B-9	ACRE	260	639	4		
TIMBER STAND IMPROVEMENT	B-10	ACRE	160	4.541	6		
Stock trails through natural Barriers	8-11	ACRE					
		SII	B-TOTAL	21.727	108		

COUNTY Nez Perce

COUNTY CODE 82-035

V - PRACTICE SUM	PRACTICE		- CONTINUED	COST-SHARES	NO.	
PRACT ICE	NQ.	UNIT	NO UNITS	(Excluse aci)	APPROVALS	
A	В	C SUB-TOT	AL FROM PAGE 1	21.727	108	
31. PERMANENT BOD WATERWAYS	C-1	ACRE	134	5.118	13	
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE	3	43	2	
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C - 3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Diversion terrages, ditches or dikes	C-5	ACRE				
36. Erosion control pams	C-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE	3	983	3	
39. PERMAHENT OPEN BRAINAGE	C - 9	ACRE				
40. UNDERGROUND DRAINAGE	C-10	ACRE	21	1.823	7	
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE				
2. REORGANIZING IRRIGATION SYSTEMS	C=12	ACRE				
43. LEVELING FOR IRRIGATION	C-13	ACRE				
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C-14	NO.	11	2.500	1	
5. IRRIGATION DITCH LIMING	C-15	Rop				
46. SPREADER DITCHES OR DIKES	C-16	ACRE				
47. SUBSOILING	C-17	ACRE	3,544	7,974	15	
8. WINTER COVER	D=1	ACRE				
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE				
O. GREEN MANURE CROPS	D=3	ACRE	5,978	5,888	54	
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	D-4	ACRE				
2. STUBBLE MULCHING	E ==1	ACRE	7,046	1,762	43	
3. CONTOUR FARMING	E=2	ACRE				
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. APPLYING MULCH	E-4	ACRE				
6. County conservation practices	F-2	ACRE	357	7,888	179	
7. PRACTICE TO HEET NEW CONSERVATION PROBLEMS	F-3	ACRE	8	149	1	
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	6-1	ACRE				
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
60. WILDLIFE PONDS	G-3	NO.				
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE				
62. Conservation practices to enhance natural beauty	Н	No.				
53,			TOTAL	\$ 55.855	426	

70 STATE Idaho COUNTY Nez Perce COUNTY CODE 82-035

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	I - PARTIC	IPATING -	REGULAR ACP		NO.	
1. PARTICIPATING FARMS					NET NO.	99
2. FARMS PARTICIPATING AT LEAST ONCE DURING		EMPO OF NOV	CONCEDUATION M	FA 2112 FO	NET NO.	346
	ICIPATING .		CONSERVATION M	B (1	ECH & REG.)	
3. NUMBER OF PARTICIPATING FARMS	-	A (AC	RES TREATED)	B (1	NO. OF APPROVA	ils)
4. ALL F-4 PRACTICES	- PARTICI	PATING - PO	OOLING AGREEMEN	rs		
ITEM	NO. AGREE		NO. FARMS	COS	ST-SHARES	
5. REQULAR PRACTICES	4		12	4	,914	
G. ECM (F-4) PRACTICES						
		IV - PAYMEN	ITS			
ITEM				REGULAR	0	<u> </u>
7. PRACTICE COST-SHARES				\$ 20.759		
E. SMALL COST-SHARE INCREASE USED OR TO BE				\$ 654	4 \$	
9. AMOUNT USER OR TO BE USED FOR 5% AGREEME	NT8			\$ 1,078	8 \$	
O. AMOUNT USED OR TO SE USED FOR 1% AGREEME	NT\$			\$	\$	
1. AMOUNT USED ON TO BE USED FOR PROGRAM SE	RVICES			\$	\$\$	
2. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH				\$ 22,49	1 \$	
PRACTICE	PRACTICE PRACTICE NO.		HOLE NUMBERS) ENT PERFORMED No. UNITS	COST-SHARE		No. PROVALS
A 3. PERHANENT COVER IN ORCHARD OR VINEYARDS	B A - 1	CACRE	D	Е		F
4. PERMANENT COVER	A=2	ACRE				
5. ADDITIONAL ACREAGES OF COVER	A-3	ACRE	1.158	1,721		51
6. CONTOUR STRIPCROPPING	A-5	ACRE	329	2,304		2
7. FIELS STRIPGROPPING	A-6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				
9. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE				
O. IMPROVEMENT OF COVER	8-1	ACRE				
2. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-2 8-3	ACRE	1.300	2.269		5
3. Tillage operations on range or pasture	8-4	ACRE		4,407		
4. WELLS FOR LIVESTOCK WATER	8-5	ACRE	2	1,275		2
5. Springs or seeps for Livestock water	8-6	ACRE	6	1,413		
	8-7	ACRE				
B. RESERVOIRS FOR LIVESTOCK WATER	0-1	AVAS				
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE	3	2.379		3
. FENCING TO PROTECT ESTABLISHED COVER	8-9	ACRE				
S. TIMBER STAND IMPROVEMENT	8-10	ACRE				
O. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE				
		SUE	3-TOTAL	9,948		63

PRACTICE SUM	PRACTICE NO.	UNIT	- CONTINUED NO UNITS	COST-SHARES	NO. APPROVALS
A	8	c SUB-TOT	AL FROM PAGE 1	9.948	63
31. PERMANENT SOD WATERWAYS	C-1	ACRE	11	783	5
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C=2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. Terraces to control water and check erosion	C-4	ACRE			
35. Diversion terraces, pitches or pikes	C=5	ACRE	50	72	1
36. EROSION CONTROL DAMS	C-6	ACRE	6	621	5
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	Ç-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN DRAINAGE	C-9	ACRE			
40. UNDERGROUND BRAINAGE	C-10	ACRE			
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA C=12	ACRE	1.487	6.897	16
43. LEVELING FOR IRRIGATION	C-13	ACRE	61	945	2
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C-1 4	ACRE			
5. IRRIGATION BITCH LINING	C-15	Roo			
46. Spreader bitches or bikes	C=16	ACRE			
47. Subsoiling	C=17	ACRE			
8. WINTER COVER	D=1	ACRE			
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE			
O. GREEN MANURE CROPS	D=3	ACRE	486	243	10
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	0=4	ACRE			
2. STUBBLE MULCHING	E-1	ACRE			
3. CONTOUR FARMING	E-2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55. APPLYING MULCH	E-4	ACRE			
56. County conservation practices	F=2	ACRE	165	870	5
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
O. WILBLIFE PONDS	G-3	No.	1	380	111
MANAGING LAND FOR WILDLIFE HABITAT	6-4	ACRE			
62. Conservation practices to enhance natural Beauty	Н	No.			
3.			TOTAL	\$20.759	108

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

1900 F	ROGRAM I	CAK SIAI	ISTICAL REP	OKI		
	1 - PARTIC	IPATING - R	EGULAR ACP		NO.	
PARTICIPATING FARMS						139
FARMS PARTICIPATING AT LEAST ONCE DURING					NET	NO. 323
II - PART	CIPATING -	EMERGENCY A (ECM	CONSERVATION M	EASURES	0 (ECH &	ate.)
NUMBER OF PARTICIPATING FARMS		`	,	2		APPROVALS)
ALL F-4 PRACTICES		`	7.95		(#0. 01	17
ITEM			OLING AGREEMENT	S	COST -SHA	une o
ITEM	NO. AGREE	PENI	NO. FARMS		(Excluse	
REGULAR PRACTICES	10		42		14.68	0
ECM (F-4) PRACTICES	1		4		3.88	9
		IV - PAYMEN	TŞ			
ITEM				REG	ULAR	ECM
PRACTICE COST-SHARES				\$ 5	9.067	\$ 21.024
SMALL CORT-SHARE INCREASE USED OR TO BE	USED			\$	221	8
AMOUNT USED OR TO BE USED FOR 5% AGREEME	NT8			\$	2 579	\$ 407
AMOUNT USES OR TO BE USED FOR 1% AGREEM	NTS			\$		3
. AMOUNT USES OR TO SE USER FOR PROGRAM SE	RVICES			\$	317	\$
. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH				\$ 6	\$ 21.431	
			HOLE NUMBERS)			
PRACTICE	PRACTICE NO.	UNIT	NT PERFORMED No. UNITS		T-SHARES Ludes sci)	No. Approvals
PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A-1	CACRE	•		E	,
PERMANENT GOVER	A-2	ACRE				
ABBITICHAL ACREAGES OF COVER	A-3	ACRE				
CONTOUR STRIPGROPPING	A-5	ACRE				
FIELD STRIPCROPPING	A-6	ACRE				
THERE OR SHRUES FOR FORESTRY PURPOSES	A-7	ACRE				
TREES ON SHRUBS TO PREVENT EROSION	A-8	ACRE				
IMPROVEMENT OF COVER	8=1	ACRE				
IMPROVEMENT OF GOVER ON RANGELAND	8-2	ACRE	100		200	1
CONTROL OF COMPETITIVE SWRUBS ON RANGE OR PASTURE	8-3	ACRE	1,505	2 .	479	7
TILLAGE OPERATIONS ON RANGE OF PASTURE	8-4	ACRE				
WELLS FOR LIVESTOCK WATER	8-5	ACRE	1		325	1
SPRINGE OR SEEPS FOR LIVESTOCK WATER	8-6	ACRE	2		362	2
RESERVOIRS FOR LIVESTOCK WATER	8-7	ACRE				
PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE	1		600	1
FENCING TO PROTECT ESTABLISHED COVER	B - 9	ACRE	1.057	1.	103	3
TIMBER STAND IMPROVEMENT	8-10	ACRE				
	B-11	ACRE				
STOCK TRAILS THROUGH NATURAL BARRIERS	10-11	AVRE '				

STATE Idaho COUNTY Owvhee COUNTY CODE 82-037 73

Y - PRACTICE SUM	MARY - (WHOL		- CONTINUED	COST-SHARE8	I NO.	
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUPE SCI)	APPROVALS	
A	В	C SUB - 101	PAL FROM PAGE 1	5,069	15	
31. PERMANENT SOD WATERWAYS	C-1	ACRE				
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Diversion terraces, bitches on dikes	C-5	ACRE				
36. EROSION CONTROL DAMS	C-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE	1	.75	1	
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE				
39. PERMANENT OPEN DRAINAGE	PA C-9	ACRE	365	1 368	2	
40. Underground Brainage	C-10	ACRE				
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	PA C-12	ACRE	6.717	20.577	34	
43. Leveling for innigation	C-1 3	ACRE	258	4,418	23	
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C-14	NO.	2	497	2	
45. IRRIGATION DITCH LINING	PA C-15	Rop	1,377	27,063	48	
46. SPREADER DITCHES OR DIKES	C ~ 16	ACRE				
47. SUBSOILING	C=1 7	ACRE				
48. WINTER COVER	0-1	ACRE				
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE				
50. GREEN MANURE CROPS	D-3	ACRE				
51. Cover caops to protect cropland for entire grop year	0-4	ACRE				
52. STUBBLE MULCHING	E-1	ACRE				
53. Contour Farming	E-2	ACRE				
54. Wind Erosion Control Operations	E-3	ACRE				
55. APPLYING MULCH	E-4	ACRE				
58. County conservation practices	F-2	ACRE				
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE				
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE				
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
60. WILDLIFE PONDS	G-3	NO.				
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE				
62. Conservation practices to enhance natural seauty	Н	No.				
33,			TOTAL	\$ 59,067	125	

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program

1900 F			REGULAR ACP	ONI		
1. PARTICIPATING FARMS					NO.	172
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66				NET	NO. 479
II - PART	CIPATING -	EMERGENCY A (EC)	CONSERVATION MI	ASURES	B (ECM &	REG.)
3. NUMBER OF PARTICIPATING FARMS			RES TREATED)			APPROVÁLO)
4. ALL E-4 PRACTICES	BASTION			0	(200 0)	arraotasoj
ITEM	NO. AGREE		NO. FARMS	,	COST -SHA	RES
					(EXCLUSE	s SCI)
S. REGULAR PRACTICES	11		51		7,7	11
6. ECM (F-4) PRACTICES		V - PAYMEN	110			
ITEM		I V - PATITION	110	REG	ULAR	ECM
7. PRACTICE COST-CHARES				A	465	\$
8. SMALL CORT-SHARE INCREASE USED OR TO BE	USED			\$	370	8
2. AMOUNT USED ON TO BE USED FOR 5% AGREEME	\$ 2	877	\$			
O. AMOUNT USED OR TO BE USED FOR 1% AGREEM	ŝ	0.1.1	8			
					.034	
1. Amount uses on to as uses for program si						8
2. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH		SUMMARY (W	HOLE NUMBERS)	\$ 58		13
PRACTICE	PRACTICE NO.	_EXT	NO. UNITS		-SHARES	No. Ap pr ovals
A S. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A=1	C ACRE	0			
4. PERMANENT COVER	A-2	ACRE	3.2		429	2
5. ABBITIONAL ACREAGES OF COVER	A-3	ACRE				
8. CONTOUR STRIPCROPPING	A-5	ACRE				
7. FIELD STRIPGROPPING	A-6	ACRE				
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				
9. TREES OR SHRUSS TO PREVENT EROSION	A-8-	ACRE				
G. IMPROVEMENT OF COVER	8-1	ACRE				
1. IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE	30		234	1
2. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PARTURE	8-3	ACRE				
3. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
WELLS FOR LIVESTOCK WATER	8-5	ACRE	1		428	1
SPRINGE OR SEEPS FOR LIVESTOCK WATER	B-6	AGRE				
RESERVOIRS FOR LIVESTOCK WATER	8-7	ACRE				
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B-8	AGRE				
8. FENGINA TO PROTECT ESTABLISHER COVER	B - 9	AGRE	480	1,	000	2
9. TIMBER STAND IMPROVEMENT	8-10	ACRE				
O. STOCK TRAILS THROUGH NATURAL SARRIERS	8-11	ACRE				
			-TOTAL	2	091	6

Y - PRACTICE SUM PRACTICE	PRACTICE		- CONTINUED NT RERECOMED NO UNITS	COST-SHARES	NO. APPROVALS
A	8	C	0	E	
Page 19 and 19 a			AL FROM PAGE 1	2.091	66
31. PERMANENT SOD WATERWAYS	G-1	ACRE			
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS		ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE			
34. Terraces to control water and check erosion	C-4	ACRE			
35. DIVERSION TERRACES, DITCHES OR DIKES	C-5	ACRE			
36. EROSION CONTROL BAMS	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN DRAINAGE	C -9	ACRE			
40. UNDERGROUND BRAINAGE	C-10	ACRE	15	890	2
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11 PA	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE	5,139	17,812	49
43. LEVELING FOR IRRIGATION	C-13	ACRE	610	14,942	44
44. Dams. PITS OR PONDS FOR IRRIGATION WATER	C=14	ACRE			
45. IRRIGATION DITCH LINING	PA C-15	Rop	1.937	16.246	35
46. SPREADER DITCHES OR DIKES	C-16	ACRE	••••		
47. SUBSOILING	C-17	ACRE	171	785	5
18. WINTER COVER	0-1	ACRE			
18. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-5	ACRE			
O. GREEN MANURE CROPS	D-3	ACRE			
il. Cover crops to protect cropland for entire	D-4	ACRE			
2. STUBBLE MULCHING	E=1	ACRE			
3. Contour Farming	E-2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55% APPLYING MULCH	E-4	ACRE			
56. County conservation practices	F-2	ACRE	82	1.699	6
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G-1	ACRE			
39. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONDS	G-3	NO.			
	G-4				
61. MANAGING LAND FOR WILDLIFE HABITAT		No.			
62. Conservation practices to enhance natural Beauty		NO.	TOTAL	\$54,465	147

76 STATE Idaho COUNTY Pavette COUNTY CODE 82-038

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

			REGULAR ACP		NO.		
1. PARTIGIPATING FARMS					75 NET NO.		
2. FARMS PARTICIPATING AT LEAST ONCE DURING		FMEDOENO	V CONTRACTOR M		154		
	CIPALING -		Y CONSERVATION M		n & ste.)		
3. NUMBER OF PARTICIPATING FARMS		A (A	CRES TREATES)	в (по	. OF APPROVALS)		
4. ALL F-4 PRACTICES	- PARTICI	PATING - I	POOLING AGREEMENT	is .			
ITEM	NO. AGREE	MENT	NO. FARMS		-Shares Luges SCI)		
5. REGULAR PRACTICES		2	4	5.4	-54		
S. ECM (F-4) PRACTICES							
ITEM		IV - PAYME	NTS	REGULAR	ECH		
To PRACTICE COST-SHARES				* 34.565	3		
	S. SMALL GOST-SMARE INCREASE USED OR TO BE USED						
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME				\$ 371	8		
O. AMONNY HEED OR TO BE USED FOR 1% AGREEME	\$	\$					
11. AMOUNT USES OF TO BE USED FOR PROGRAM SE		\$	8				
2. TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH		\$ 37 103					
		SUMMARY ((WHOLE NUMBERS)		17		
PRACTICE	PRACTICE NO.	UNIT	No. UNITS	COST-SHARES			
A PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A =1	ACRE		E			
4. PERHANENT GOVER	A-2	AGRE	186	1,343	7		
5. ABBITIONAL AGREAGES OF COVER	A-3	ACRE					
6. CONTONA STRIPCROPPING	A-5	AGRE					
7. FIELD STRIPGROPPING	A-6	AGRE					
6. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE					
9. Torra-on shruss to prevent enosion	A-8	AGRE					
O. IMPROVEMENT OF COVER	8-1	AGRE					
21. IMPROVEMENT OF COVER ON HANGELAND	8-2	AGRE	60	240	1		
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PARTURE	8-3	ACRE					
3. TILLAGE OPERATIONS ON MANGE OR PASTURE	8-4	ACRE					
4. WELLS FOR LIVESTOCK WATER	8-6	AGRE	2	2 025	2		
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	AGRE	2	249	2		
S. RESERVOIRS FOR LIVESTOCK WATER	8-7	AGRE					
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B-6	AGRE	2	319	2		
S. FERGURA TO PROTECT ESTABLISHED GOVER	B-9	AGRE	268	638	. 3		
9. TIMBER STAND IMPROVEMENT	8-10	ACRE					
STOCK TRAILS THROUGH NATURAL DARRIERS	B-11	AGRE					
		SL	IB-TOTAL	4.814	17		
TATE Idaho ©	UNTY	Power		_ COUNTY CODE	82-039		

PRACTICE SUM	PRACTICE NO.		NO UNITS	COST-SHAPES	NO. APPROVALS
A	в		TAL FROM PAGE 1	4.814	17
31. PERMANENT SOD WATERWAYS	PA C=1	ACRE	20	7.640	8
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ONCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, ditches or dikes	PA C- 5	ACRE	250	6.315	8
38. Erosion control bams	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C -8	ACRE			
39. PERMANENT OPEN PRAINAGE	C=9	ACRE			
10. Underground brainage	C-10	ACRE			
1. Shaping on Land Grading to Permit Drainage	C-11	ACRE			
2. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE	930	4,990	11
13. LEVELING FOR IRRIGATION	C-13	ACRE	110	2.951	8
44. DAME. PITS OR PONDS FOR IRRIGATION WATER	C-1 4	ACRE			
5. IRRIGATION DITCH LINING	C-15	Rop			
6. SPREADER DITCHES OR DIKES	C=16	ACRE			
17. Subsoiling	C=1 7	ACRE	12.979	7.237	37
8. WINTER COYER	D - 1	ACRE			
9. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE			
O. GREEN MANURE CROPS	D-3	ACRE			
1. Cover crops to protect cropland for entire crop year	0-4	ACRE			
2. STUBBLE MULCHING	[-	ACRE			
3. Contour Farming	E-2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
5 APPLYING MULCH	E-4	ACRE			
6. County conservation practices	F-2	ACRE	55	618	12
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	6-1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
O. WILDLIFE PONDS	G-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
2. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.			
3.			TOTAL	\$34.565	101

78 STATE Idaho COUNTY Power COUNTY CODE 82-039

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program
1966 PROGRAM YEAR STATISTICAL REPORT

1300 1	ROOKAPI I	LAK DIA	TOTICNE NET	0111		
	1 - PARTIC	IPATING -	REGULAR ACP		NO.	
1. PARTICIPATING FARMS					NET	44
2. FARMS PARTICIPATING AT LEAST ONCE DURING					1151	136
	CIPATING -		CONSERVATION ME		8 (ECM &	
3. Number of Participating Farms		A (AC	RES TREATED)	92	B (NO. OF	APPROVALS)
4. ALL F-4 PRACTICES	1 - DAOTICIO	PATING - P	7.8 DOLING AGREEMENT			90
ITEM	NO. AGREE		NO. FARMS		COST -SHA	
5. RESULAR PRACTICES	5		37		44,42	0
6. ECM (F=4) PRACTICES	2		4		7,13	<u>/</u>
		V - PAYMEN	ITS			
ITEM		,		RE	GULAR	ECM T B
7. PRACTICE COST-SHARES				\$ 46	5,294	\$ 115,212
8. SMALL COST-SHARE INCREASE USED OR TO BE	8. SMALL COST-SHARE INCREASE USED OR TO BE USED					
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	\$ -	,954	\$ 1,909			
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM	\$		\$			
11. AMOUNT USED OR TO BE USED FOR PROGRAM SI	ERVICES		\$	400	\$	
12. TOTAL GROSS ASSISTANCE (TOTAL LITEMS 7 TH				\$ 28	3,662	\$ 117121
			HOLE NUMBERS)	000	T CHACES	11 -
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		T-SHARES	No. APPROVALS
A 13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A=1	CACRE	D		Ε	F
14. PERMANENT COVER	A ~2	ACRE				
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE				
16. Contour stripcropping	A=5	ACRE				
7. FIELD STRIPCROPPING	A-6	ACRE				
8. TREES OF SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE				
20. IMPROVEMENT OF COVER	8=1	ACRE			105	
21. IMPROVEMENT OF COVER ON RANGELAND	8-2	ACRE	52		135	2
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B-3	ACRE	12		202	1
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE				
24. WELLS FOR LIVESTOCK WATER	8-5	ACRE	2		718	2
25. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B=6	ACRE				
26. RESERVOIRS FOR LIVESTOCK WATER	8=7	ACRE				
27. Pipelines, Supplemental Storage, etc.		AVIIL				
FOR LIVESTOCK WATER	8=8	ACRE	1		314	11
28. FENCING TO PROTECT ESTABLISHED COVER	B=9	ACRE				
29. TIMBER STAND IMPROVEMENT	8=10	ACRE				
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE				

V - PRACTICE SUM	PRACTICE	FYFR	- CONTINUED	COST -SHARES	NO.	
PRACTICE A	NO.	C	NO UNITS	(Excrust act)	APPROVALS	
		SUB-TOT	AL FROM PAGE 1	1,369	6	
31. PERMANENT SOD WATERWAYS	C-1	AGRE				
32. PRAMAMENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE				
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Divension tennaces, bitches on bikes	0-6	ACRE				
36. EROSION CONTROL BAMS	C=6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OF OUTLETS	G-7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	PA c-8	ACRE	1	442	1	
39. PERMANENT OPEN DRAINAGE	0-9	ACRE				
40. Underground Brainage	C-10	ACRE				
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE				
42. REORGANIZING INRIGATION SYSTEMS	PA C=12	ACRE	3.715	43.979	55_	
43. LEVELING FOR IRRIGATION	0-13	ACRE	18	279	1	
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C=1 4	ACRE				
45. IRRIGATION DITCH LIMING	C-15	Rop				
46. SPREADER DITCHES OR DIKES	0-16	ACRE				
47. SUBSOILING	C=1 7	ACRE				
48. WINTER COVER	0-1	ACRE				
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSICN	0=5	ACRE				
5C. GREEN MANURE CROPS	0-3	ACRE				
1. Cover crops to protect cropland for entire GROP YEAR	0-4	ACRE				
52. STUBBLE MULCHING	E-1	ACRE				
53. Contour farming	E-2	ACRE				
54. WIND EROSION CONTROL CREMATIONS	£-3	ACRE				
55. Applying mulch	ε-4	ACRE				
56. County conservation practices	F =2	ACRE	30	225	1	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE				
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	a - 1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	6-2	ACRE				
SQ. WILDLIFE PONDS	9-3	NO.				
ST. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE				
62. Conservation practices to enhance natural seauty	Н	No.				
3.			TOTAL	\$46.294	14	

80 STATE Tdaho COUNTY Teton COUNTY CODE 82-041

STATE__

Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1,000 1						
4	I - PARTIC	IPATING -	REGULAR ACP		NO.	(20
1. PARTICIPATING FARMS					NET N	639
2. FARMS PARTICIPATING AT LEAST ONCE DURING		- EMERGENCY	CONSERVATION M	EASURES		1,442
3. Number of Participating Farms		A (EC	M ONLY)		B (ECM & A	12
4. ALL F-4 PRACTICES		A (AC	RES TREATED 23,	105	B (NO. OF	APPROVALS) 47
	- PARTICI		OOLING AGREEMENT			
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHAF	
5. REGULAR PRACTICES	/1		10		4,010)
6. ECM (F-4) PRACTICES		11/ DAY/45	170			
ITEM		IV - PAYME	412	REGUI	I AR	ECM
7. PRACTICE COST-SHARES				\$ 79		\$ 71 .241
8. SMALL COST-SMARE INCREASE USED OR TO BE	USED				340	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME					195	\$ 2,143
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM		\$		\$		
11. AMOUNT USED OR TO BE USED FOR PROGRAM S		\$	505	\$		
12. Total gross assistance (total stems 7 to				\$ 89,	9 7 7	\$ 73,384
V	- PRACTICE	SUMMARY (V	HOLE NUMBERS)	COST	SHARES	Na
PRACTICE	PRACTICE NO.	UNIT	No. UNITS		DES SCI)	No. APPROVALS
A 13. Permanent cover in orchard or vineyards	8	C ACRE	0	E		F
14. PERMANENT COVER	A-2	ACRE	42		197	3
15. Appitional acreages of cover	A-3	ACRE				
16. CONTOUR STRIPCROPPING	A=5	ACRE				
7. FIELD STRIPCROPPING	A-6	ACRE		-		
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE				····
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE				
Q. IMPROVEMENT OF COVER	B =1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	330	1,0	070	3
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B =3	ACRE	485		330	2
3. Tillage operations on range or pasture	B-4	ACRE				
4. WELLS FOR LIVESTOCK WATER	8-5	ACRE				
5. SPRINGS OR SEEPS FOR LIVESTOCK WATER	B-6	ACRE				
G. RESERVOIRS FOR LIVESTOCK WATER	B ∞7	ACRE	1		250	1
PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	B =6	ACRE	1	t	500	1
28. FENCING TO PROTECT ESTABLISHED COVER	8 -9	ACRE				
29. Timber STAND IMPROVEMENT	B-10	ACRE				
O. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE				
		SUE	B-TOTAL	2,8	347	10

COUNTY ____ Twin Falls

COUNTY CODE 82-042 81

y - PRACTICE SUM	MARY - (WHO	LE NUMBERA	- CONTINUED	COST-SHARES	I NO.	
PRACTICE	NO.	UNIT	NO UNITS	(Exclude act)	AP PROVALS	
A	•		TAL FROM PAGE 1	2.847	10	
31. PERMANENT SOD WATERWAYS	C-1	ACRE				
32. PERMANENT COVER ON BAMS AND OTHER PROBLEM AREAS	C-2	ACRE				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	ACRE				
34. TERRAGER TO CONTROL WATER AND CHECK EROSION	C-4	ACRE				
35. Diversion Terraces, Ditches or Dikes	C=5	ACRE				
36. EROSION CONTROL DAMS	C-6	ACRE				
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE				
39. PERMANENT OPEN BRAINAGE	C-9	ACRE				
40. UNDERGROUND BRAINAGE	C-10	ACRE				
41. SHAPING OF LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE				
42. REORGANIZING IRRIGATION SYSTEMS	PA _{C-12}	ACRE	2,680	26.721	67	
43. LEVELING FOR INDIGATION	C-13	ACRE	72	1,371	7	
44. DAME. PITS OF PONDS FOR IRRIGATION WATER	C-14	NO.	1	320	11	
45. IRRIGATION DITCH LINING	PA C-15	Roo	2,919	29,970	61	
46. SPREADER DITCHES OR DIKES	C-16	ACRE				
47. Subsoiling	C∞1 7	ACRE				
48. WINTER COVER	0-1	ACRE				
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D-2	ACRE				
50. Greten MANURE CROPS	D~3	ACRE				
51. Cover crops to protect cropsand for entire	D=4	ACRE				
52. STUBBLE MULCHING	E=1	ACRE				
53. Contour Farming	E-2	ACRE				
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE				
55. APPLYING MULCH	E-4	ACRE				
56. County conservation practices	F-2	ACRE	10,184	18,708	533	
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE				
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G-1	ACRE				
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE				
60. WILDLIFE PONDS	G-3	NO.				
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE				
62. Conservation practices to enhance natural Beauty	Н	No.				
63.			TOTAL	\$ 79.937	679	

82 STATE Idaho COUNTY Twin Falls COUNTY COOE 82-042

STATE Idaho

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

	- PARTIC	IPATING -	REGULAR ACP				
1. PARTICIPATING FARMS					NO.	93	
2. FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66				NET	NO. 205	
			CONSERVATION MI	EASURES	(ECM & 1	076.)	
3. NUMBER OF PARTICIPATING FARMS			RES TREATED)		B (NO. OF APPROVALS)		
4. ALL F-4 PRACTICES					(110. 07	APPROVACE)	
			OOLING AGREEMENT	S	AUS TOO	050	
ITEM	NO. AGREE	MENT	NO. FARMS		COST -SHA		
5. REGULAR PRACTICES	1		4		1,100		
6. ECM (F-4) PRACTICES							
		V - PAYME	NTS		-		
ITEM				REGULA		EOM	
7. PRACTICE COST-SHARES	~		\$ 42.11	2	\$		
8. SMALL COST -SHARE INCREASE USED OR TO BE	USED			\$ 54	7	\$	
9. AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 1,985		\$	
10. AMOUNT USED OR TO BE USED FOR 1% AGREEM	NTS			\$		\$	
11. AMOUNT USED OR TO BE USED FOR PROGRAM S	RVICES			\$		\$	
12. Total GROSS ASSISTANCE (TOTAL ITEMS 7 TH	ROUGH 11)			\$ 44,64	4	\$	
V	- PRACTICE		HOLE NUMBERS)	COST-S	HADES	No.	
PRACTICE	PRACTICE NO.	UNIT	No. UNITS	(EXCLUB		APPROVALS	
13. PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A ~1	C ACRE	D	E		F	
14. PERMANENT COVER	A-2	ACRE	2.708	21.	375 .	47	
15. ADDITIONAL ACREAGES OF COVER	A-3	ACRE					
16. CONTOUR STRIPCROPPING	A-5	ACRE					
17. FIELD STRIPCROPPING	A-6	ACRE				·	
18. TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE					
19. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE					
20. IMPROVEMENT OF COVER	B <i>-</i> 1	ACRE					
21. IMPROVEMENT OF COVER ON RANGELAND	B <i>=</i> 2	ACRE	q		82	2	
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B=3	ACRE	111		485	4	
23. TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE					
24. WELLS FOR LIVESTOCK WATER	8-5	ACRE					
25. Spaings on BEEPS FOR LIVESTOCK WATER	8-6	ACRE	2		31.7	2	
26. RESERVOIRS FOR LIVESTOCK WATER	8-7	ACRE	3		850	3	
27. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8-8	ACRE					
28. FENCING TO PROTECT ESTABLISHED COVER	B=9	ACRE	3,674	3	476	20	
29. TIMBER STAND IMPROVEMENT	B-10	ACRE	5		252	1	
	8-11						
30. STOCK TRAILS THROUGH NATURAL BARRIERS	0-11	ACRE	R. TOTAL				
		501	B-TOTAL	26,	437	70	

COUNTY_____Valley

V - PRACTICE SUM	MARY - (WHO		- CONTINUED	COST-8HARES	l NO.
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUDE ACI)	APPROVALS
A	В	C SUB-TOT	AL FROM PAGE 1	26,837	79
31. PERMANENT BOD WATERWAYS	C-1	ACRE			
2. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C=2	ACRE			
\$3. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C=3	AGRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. DIVERSION TERRACES, DITCHES OF DIKES	C-5	ACRE			
38. Engsion control DAMS	C=6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	Ç-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN PRAINAGE	C-9	ACRE	71	514	1.
40. Underground Drainage	C-10	ACRE	80	281	1
41. SHAPING OR LAND GRADING TO PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA C-12	ACRE	3,140	1,809	8
43. LEVELING FOR IRRIGATION	C=1 3	ACRE			
44. DAME. PITS OR PONDS FOR IRRIGATION WATER	C-14	NO.	3	3,469	3
45. IRRIGATION DITCH LINING	C-15	Rop			
46. SPREADER DITCHES OR DIKES	C-16	ACRE			
47. SUBSOILING	C-17	ACRE			
48. WINTER COVER	0-1	ACRE			
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	0-2	ACRE			
50. GREEN MANURE CROPS	0~3	ACRE			
51. Cover crops to protect cropland for entire crop year	D=4	ACRE			
52. STUBBLE MULCHING	E=1	ACRE			
53. CONTOUR FARMING	E-2	ACRE			
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
55% APPLYING MULCH	E-4	ACRE			
56. COUNTY CONSERVATION PRACTICES	F-2	ACRE	1,109	6,934	54
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G-1	ACRE			
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
60. WILDLIFE PONDS	G-3	NO.	1	2,268	11
61. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
62. Conservation practices to enhance natural Beauty	Н	No.			
63.			TOTAL	\$42,112	147

84 STATE	Idaho	COUNTY	Valley	COUNTY	00 DE	82-043

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

		I - PARTIC	IPATING -	REGULAR ACP		1 110			
1.	PARTICIPATING FARMS					NO.	92		
2.	FARMS PARTICIPATING AT LEAST ONCE DURING	1962-66				NET N	0. 422		
				CONSERVATION M		ECM & R	EG.)		
3.	NUMBER OF PARTICIPATING FARMS		,	*	^ -		9		
4.	ALL F-4 PRACTICES		A (AC	RES TREATED) 3,2	66	NO. OF	APPROVALS)		
_			PATING - P	OOLING AGREEMENT	S			-	
	ITEM	NO. AGREE	MENT	NO. FARMS	ST-SHAR				
5.	Regular Practices	2		55		3.410			
6.	ECM (F-4) PRACTICES								
			Y - PAYME	NTS					
	ITEM				REGULAR ECM				
7.	PRACTICE COST-SHARES			\$ 34,528		\$ 24,658			
6.	SMALL COST-SHARE INCREASE USED OR TO BE		\$ 563		\$				
9.	AMOUNT USED OR TO BE USED FOR 5% AGREEME	NTS			\$ 2,105		\$ 604		
0.	AMOUNT USED OR TO BE USED FOR 1% AGREEME	NTS			\$		\$		
11.	AMOUNT USED OR TO BE USED FOR PROGRAM SE	RVICES			\$ 224		\$		
12.	TOTAL GROSS ASSISTANCE (TOTAL ITEMS 7 TH	RCUGH 11)			\$ 37,420		\$ 25,262		
	V	- PRACTICE		WHOLE NUMBERS) ENT PERFORMED	COST -SHARI		No.		
	PRACTICE	PRACTICE NO.	UNIT	No. UNITS	(EXCLUDES		APPROVALS		
13.	PERMANENT COVER IN ORCHARD OR VINEYARDS	8 A =1	C ACRE	D	E		F		
14.	PERMANENT COVER	A=2	AGRE	633	3,236		16.		
15.	ADDITIONAL ACREAGES OF COVER	A = 3	ACRE						
16.	CONTOUR STRIPCROPPING	A-5	ACRE						
7.	FIELD STRIPCROPPING	A-6	ACRE						
8.	TREES OR SHRUBS FOR FORESTRY PURPOSES	A-7	ACRE	2	98		1	_	
19.	TREES OR SHRUBS TO PREVENT EROSION	A=8	ACRE						
20.	IMPROVEMENT OF COVER	8-1	ACRE						
21.	IMPROVEMENT OF COVER ON RANGELAND	B=2	ACRE	544	3,306		9		
22.	CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	B =3	ACRE	565	2 144		5		
23.	TILLAGE OPERATIONS ON RANGE OR PASTURE	8-4	ACRE						
	WELLS FOR LIVESTOCK WATER	B <i>-</i> 5	ACRE	3	1,905		3		
25.	SPRINGS OR SEEPS FOR LIVESTOCK WATER	B=6	ACRE	6	1,438		5	_	
26.	RESERVOIRS FOR LIVESTOCK WATER	8=7	ACRE	3	717		3		
27.	Pipelines, Supplemental Storage, etc. FOR LIVESTOCK WATER	B=6	ACRE						
28.	FENCING TO PROTECT ESTABLISHED COVER	B=9	ACRE	568	945		7		
	TIMBER STAND IMPROVEMENT	B=10	ACRE						
	STOCK TRAILS THROUGH NATURAL BARRIERS	B=11	ACRE						
			SŲ	B-TOTAL	13.789	9	49		
								_	

STATE Idaho COUNTY Washington COUNTY CODE 82-044

V - PRACTICE SUM	PRACTICE		- CONTINUED	COST -SHARES	NO.
PRACTICE	NO.	UN:T	NO UNITS	(EXCLUPE SCI)	AP PROVALS
	5		D AL FROM PAGE 1	13,789	49
31. PERMANENT SOD WATERWAYS	C=1	ACRE			
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C-2	ACRE			
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE			
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE			
35. Diversion terraces, Ditches or Dikes	C-5	ACRE			
36. Erosion control DAMS	C -6	ACRE			
37. MECHANICAL PROTECTION OF INLETS OR OUTLETS	C-7	ACRE			
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE			
39. PERMANENT OPEN DRAINAGE	C-9	ACRE			
40. UNDERGROUND DRAINAGE	C-10	ACRE			
41. Shaping or Land Grading to PERMIT DRAINAGE	C-11	ACRE			
42. REORGANIZING IRRIGATION SYSTEMS	PA C-12	ACRE	2.986	8,573	20
43. LEVELING FOR IRRIGATION	C-1 3	ACRE	297	5,348	18
44. Dams, pits or ponds for irrigation water	C-1 4	ACRE			
5. IRRIGATION DITCH LINING	C-15	Rop	520	4.948	7
46. Spreader ditches or dikes	C-16	ACRE			
A7. SUBSOILING	C=17	ACRE	35	259	2
8. WINTER COVER	D-1	ACRE			
9. Summer cover for summer protection from erosion	D=2	ACRE			
O. GREEN MANURE CROPS	D=3	ACRE			
1. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	D -4	ACRE			
2. STUBBLE MULCHING	E =1	ACRE			
3. CONTOUR FARMING	E =2	ACRE			
4. WIND EROSION CONTROL OPERATIONS	E-3	ACRE			
5. APPLYING MULCH	E =4	ACRE			
6. County conservation practices	F=2	ACRE	558	1,611	32
7. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F-3	ACRE			
8. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G ≈1	ACRE			
9. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE			
O. WILDLIFE PONDS	G-3	NO.			
1. MANAGING LAND FOR WILDLIFE HABITAT	G-4	ACRE			
2. Conservation practices to enhance natural Beauty	Н	No.			
3,			TOTAL	\$ 34,528	128

86 STATE Idaho COUNTY Washington COUNTY CODE 82-044

STATE

IDAHO

COUNTY

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE

Agricultural Conservation Program 1966 PROGRAM YEAR STATISTICAL REPORT

1 Participating same	1 - FARTIO	TEATING -	REGULAR ACP		NO.	7,185
1. PARTICIPATING FARMS					NET	NO.
2. FARMS PARTICIPATING AT LEAST ONCE DUR		- EMERGENC	CONSERVATION M	EASURES		18,518
3. Number of participating farms		A (EC	cm only) 43		(ECM &	REG.)
4. ALL F-4 PRACTICES		A (AC	CRES TREATED) 117.51	В	(NO. OF	APPROVALS) 477
	PARTICI	PATING - F	POOLING AGREEMEN			
ITEM	NO. AGREE	MENT	NO. FARMS		OST -SHA	
5. REGULAR PRACTICES	132		674		240,	
6. ECM (F-4) PRACTICES	9		40			204
		IV - PAYME				
ITEM				REGULAR A		ECM B
7. PRACTICE COST-SHARES				\$ 1,830,	077	\$ 630,382
8. SMALL COST-SHARE INCREASE USED OR TO E	BE USED			\$ 46,	183	\$
9. AMOUNT USED OR TO BE USED FOR 5% AGREE	MENTS	on bone of the		\$ 90,	288	\$ 15,442
O. AMOUNT USED OR TO BE USED FOR 1% AGREE	EMENTS			\$		\$
1. AMOUNT USED OR TO BE USED FOR PROGRAM	SERVICES			\$ 9.	051	\$
2. Total gross assistance (total items 7	THROUGH 11)		Condition of the control of the cont	\$ 1.975.	599	\$ 645.824
	V - PRACTICE		WHOLE NUMBERS)	COST -SHA	RES	No.
PRACTICE	PRACTICE NO.	UNIT	No. UNITS	(EXCLUDES		APPROVALS
A 3. PERMANENT COVER IN ORCHARD OR VINEYARE	В	C ACRE	1,206	E 6,65	9	F 58
4. PERMANENT COVER	A-2	ACRE	25.614	111,32	5	875
5. ADDITIONAL ACREAGES OF COVER	A-3	ACRE	3.216	9.20	9	121
16. Contour Stripcropping	A~5	ACRE	697	4 71	5	8
7. FIELD STRIPCROPPING	A-6	ACRE	140	56	0	2
8. TREES OR SHRUBS FOR FORESTRY PURPOSES	A~7	ACRE	75	2,40	7	1.3
9. TREES OR SHRUBS TO PREVENT EROSION	A-8	ACRE				
O. IMPROVEMENT OF COVER	B =1	ACRE				
21. IMPROVEMENT OF COVER ON RANGELAND	B-2	ACRE	11 414	30_53	8	132
22. CONTROL OF COMPETITIVE SHRUBS ON RANGE OR PASTURE	8-3	ACRE	47 783	86 79		239
3. Tillage operations on mange or pasture		ACRE				
4. WELLS FOR LIVESTOCK WATER	B-5	ACRE	29	16,99	0	29
5. Springs or seeps for Livestock water	8-6	ACRE	141	19.07		131
6. RESERVOIRS FOR LIVESTOCK WATER	8∞7	ACRE	87	17.54		82
	<u> </u>	AUNE	0/	17.54		02
7. PIPELINES, SUPPLEMENTAL STORAGE, ETC. FOR LIVESTOCK WATER	8=8	ACRE	29	11,00	7	29
8. FENCING TO PROTECT ESTABLISHED COVER	8=9	ACRE	40,051	46,76	0	213
29. TIMBER STAND IMPROVEMENT	8-10	ACRE	614	32,61	2	122
30. STOCK TRAILS THROUGH NATURAL BARRIERS	8-11	ACRE				
		St	IB-TOTAL	396,18	8	2,054

COUNTY CODE 82-000

V - PRACTICE SUMMARY - (WHOLE NUMBERS) - CONTINUED PRACTICE - EXTENT PERFORMED - COST-SHARES NO.									
PRACTICE	NO.	UNIT	NO UNITS	(EXCLUBE SCI)	AP PROVALS				
Α	В	C SUB∞TO	D TAL FROM PAGE 1	E 396 188	F 2_054				
31. PERMANENT SOD WATERWAYS	C-1	ACRE	4,491	45.540	109				
32. PERMANENT COVER ON DAMS AND OTHER PROBLEM AREAS	C - 2	ACRE	16	170	6				
33. CONTOUR PLANTING ORCHARD, VINEYARDS, ETC.	C-3	ACRE							
34. TERRACES TO CONTROL WATER AND CHECK EROSION	C-4	ACRE	30	498	111				
35. Diversion Terraces, Ditches or Dikes	C=5	ACRE	4.923	13,237	26				
36. Erosion control dams	C -6	ACRE	23	1.628	8				
37. MECHANICAL PROTECTION OF INLETS OF OUTLETS	C-7	ACRE	135	4.645	10				
38. STREAMBANK OR SHORE PROTECTION PROJECTS	C-8	ACRE	55	43.468	51				
39. PERMANENT OPEN DRAINAGE	C - 9	ACRE	2,217	7,354	20 `				
40. UNDERGROUND DRAINAGE	C-10	ACRE	800	26,686	69				
41. Shaping or Land Grading to Permit Drainage	C-11	ACRE	533	3,221	15				
42. REORGANIZING IRRIGATION SYSTEMS	C-12	ACRE	141.338	476,138	1.029				
43. LEVELING FOR IRRIGATION	C-1 3	ACRE	14.497	191.555	663				
44. Dams, PITS OR PONDS FOR IRRIGATION WATER	C-14	ACRE	19	14.695	19				
45. IRRIGATION DITCH LINING	C=15	Rop	30.368	314,231	589				
46. SPREADER DITCHES OR DIKES	C=16	ACRE	95	119	1				
47. Subsciting	C=17	ACRE	23,755	61,795	228				
48. WINTER COVER	D-1	ACRE	1,073	1,810	22				
49. SUMMER COVER FOR SUMMER PROTECTION FROM EROSION	D=2	ACRE	95	165	2				
50. GREEN MANURE CROPS	D=3	ACRE	28,572	31,064	301				
51. COVER CROPS TO PROTECT CROPLAND FOR ENTIRE CROP YEAR	D=4	ACRE							
52. STUBBLE MULCHING	E ≃ 1	ACRE	45 191	21 144	370				
53. CONTOUR FARMING	E=2	ACRE	912	912	4				
54. WIND EROSION CONTROL OPERATIONS	E-3	ACRE							
55. APPLYING MULCH	E = 4	ACRE	1,736	1.736	13				
56. COUNTY CONSERVATION PRACTICES	F=2	ACRE	82,653	165,601	3,267				
57. PRACTICE TO MEET NEW CONSERVATION PROBLEMS	F=3	ACRE	8	149	1				
58. FOOD PLOTS, HABITAT, OR COVER FOR WILDLIFE	G=1	ACRE							
59. SHALLOW WATER AREAS FOR WILDLIFE	G-2	ACRE							
60. WILDLIFE PONDS	G-3	NO.	9	5.793	9				
61. MANAGING LAND FOR WILDLIFE HABITAT	G - 4	ACRE							
62. CONSERVATION PRACTICES TO ENHANCE NATURAL BEAUTY	Н	No.	4	535	3				
63.	***********		TOTAL	\$1,830,077	8,889				

88 STATE IDAHO COUNTY CODE 82-000

1966 COMMODITY PRICE SUPPORT PROGRAM

PRICE SUPPORT

PRICE SUPPORT IS MANDATORY FOR THE BASIC GROPS (WHEAT, COTTON, CORN, RICE, PEANUTS AND TOBACCO). ELIGIBILITY FOR PRICE SUPPORT ON WHEAT DEPENDED ON THE GROWER PARTICIPATING IN THE WHEAT STABIL-IZATION PROGRAM. FOR FEED GRAINS (BARLEY, CORN OR GRAIN SORGHUM) THE GROWER MUST HAVE PARTICIPATED IN THE FEED GRAIN PROGRAM TO BE ELIGIBLE FOR PURCHASE OR PRICE SUPPORT ON HIS 1966 CROP. PRODUCERS OF OATS, RYE, DRY EDIBLE BEANS AND HONEY MAY SECURE PRICE SUPPORT, BUT COMPLIANCE WITH PROGRAM IS NOT REQUIRED.

LOANS

PRICE SUPPORT LOANS TO PRODUCERS ARE "NONRECCURSE". WITH THIS TYPE OF LOAN, PRODUCERS ARE NOT OBLIGATED TO MAKE GOOD ANY DECLINE IN THE MARKET PRICE OF THE COLLATERAL THEY HAVE PUT UP AS COLLATERAL. INSTEAD, PRODUCERS CAN DELIVER IT TO CCC AND SETTLEMENT OF THE LOAN WILL BE MADE AT LOAN RATE ON THE QUANTITY AND QUALITY INVOLVED. WHEN MARKET PRICES ARE BELOW THE LOAN RATE AND IT IS NOT ADVANTAGEOUS FOR PRODUCERS TO PAY OFF THEIR LOANS IN ORDER TO REDEEM COMMODITIES FOR THEIR OWN USE OR FOR SALE IN THE MARKET, THE BULK OF THE LOAN STOCK IS USUALLY DELIVERED TO CCC.

PURCHASES

PRICES OF SOME COMMODITIES ARE SUPPORTED THROUGH PURCHASE. FOR EXAMPLE, PRICE OF BUTTERAT AND MILK FOR MANUFACTURING USE ARE SUPPORTED THROUGH PURCHASES OF BUTTER, CHEESE AND NONFAT DRY MILK FROM PROCESSORS AND HANDLERS. COMMODITIES AND PRODUCTS PURCHASED EITHER GO IMMEDIATELY INTO AVAILABLE OUTLETS OR INTO THE PRICE-SUPPORT INVENTORY. CCC PURCHASES FROM PRODUCERS COMMODITIES THAT ARE ALSO PRICE-SUPPORTED THROUGH LOANS. THE CCC COMMITS ITSELF TO BUY ELIGIBLE COMMODITIES FROM PRODUCERS AT STIPULATED FUTURE DATES, AT PRODUCER'S OPTION, AT THE SUPPORT PRICE.

SECURING COMMODITY LOANS

PRODUCERS DESIRING COMMODITY LOANS APPLY AT THEIR LOCAL COUNTY ASCS OFFICES. PRODUCERS DESIRING FARM-STORED LOANS PAY AN APPLICATION FEE OF \$4.00 FOR EACH FARM-STORED LOAN AND \$2.00 FOR EACH WAREHOUSE STORED LOAN. PRODUCERS DESIRING WAREHOUSE STORED LOANS MUST PRESENT NEGOTIABLE WAREHOUSE RECEIPTS ISSUED BY WAREHOUSEMEN OPERATING UNDER A STORAGE AGREEMENT WITH CCC. FARM-STORED LOANS ARE MADE ON ESTIMATED FIGURES SECURED BY COMMUNITY COMMITTEEMEN. THE INTEREST RATE OF THE LOANS IS \$0.30 PER EACH WHOLE UNIT OF \$100.00 FOR EACH CALENDAR MONTH OR FRACTION THEREOF. FOR WAREHOUSE STORED WHEAT LOANS, GRADE CERTIFICATE MUST ACCOMPANY WAREHOUSE RECEIPTS.

AT MATURITY THE BORROWER MAY:

- (1) PAY THE LOAN IN FULL AND PAY INTEREST ACCUMULATED.
- (2) DELIVER THE COMMODITY TO CCC. (A DELIVERY CHARGE OF 1 CENT PER BUSHEL ON THE AMOUNT SURRENDERED TO CCC IS ASSESSED.)
- (3) A BORROWER MAY RESEAL HIS LOAN IF SUCH PROGRAM IS AUTHORIZED FOR THE PARTICULAR YEAR. ON RESEAL LOANS, STORAGE IS PAID WHEN LOAN COMMODITIES ARE KEPT IN STORAGE FOR PERIODS IN EXCESS OF 60 DAYS AFTER THE ORIGINAL LOAN MATURITY DATE.

THE FOLLOWING PAGES GIVE BREAKDOWN BY COUNTIES OF COMMODITY LOAN ACTIVITY.



	BARLEY	BARLEY		LOCATION OF BAR	LEY UNDER LOAN	1
COUNTY	LOANS CERTIFIED	UNDER LOAN		LEVATORS AND AREHOUSES		FARM FORAGE
	NUMBER	BUSHELS	NUMBER	BUSHELS	NUMBER	BUSHELS
BANNOCK BEAR LAKE BLAINE BONNEVILLE BOUNDARY BUTTE CANYON CARIBOU CLEARWATER CUSTER FRANKLIN FREMONT I DAHO JEFFERSON KOOTENA! LEWIS MADISON MINI DOKA NEZ PERCE ONE! DA PAYETTE TETON WASHINGTON	NUMBER (1) 2 2 2 1 1 1 3 9 3 1 5 2 1 1 2 1 9 2	5,040 4,020 6,048 21,203 2,488 4,140 1,485 117,946 1,296 1,710 4,604 34,735 5,265 5,724 6,149 37,526 4,275 3,600 2,880 6,623 2,365 36,720 1,890	1 2 3 1 5 5	2,488 71,011 5,265 6,149 37,526	NUMBER (5) 2 2 2 10 1 1 3 9 3 2 1 1 2 1 9 2	5,040 4,020 6,048 21,203 4,140 1,485 46,935 1,296 1,710 4,604 34,735 5,724 4,275 3,600 2,880 6,623 2,365 36,720 1,890
			3			
STATE TOTAL	72	31 7, 7 32	12	122,439	60	195,293

	AMOUNT	LOANED	AVERAGE L	OAN VALUE
COUNTY	ELEVATORS AND WAREHOUSES	FARM STORAGE	ELEVATORS AND WAREHOUSES	FARM STORAGE
	DOLLARS	DOLLARS	DOLLARS '	DOLLARS
BANNOCK BEAR LAKE BLAINE BONNEVILLE BOUNDARY BUTTE CANYON CARIBOU CLEARWATER CUSTER FRANKLIN FREMONT IDAHO JEFFERSON KOOTENAI LEWIS MADISON MINIDOKA NEZ PERCE ONEIDA PAYETTE TETON WASHINGTON	1,704 53,926 3,766 4,498 26,827	4,032 3,175 4,838 16,748 3,270 1,202 37,074 1,062 1,368 3,683 27,437 4,521 3,377 2,916 2,419 5,297 1,915 29,005 1,530	. 6848 . 7594 . 7154 . 7316 . 7149	.8000 .7898 .7999 .7899 .7899 .8194 .8000 .7999 .7899 .7899 .7899 .8100 .8399 .7999 .8097 .7899 .8097
STATE TOTAL	90,721	154,869	.7410	.7930

	BEAN	REANS		LOCATION OF BEA	ANS UNDER LOAN	
COUNTY	LOANS CERT IF IED	BEANS UNDER LOAN ELEVA		ELEVATORS AND WAREHOUSES		1 STORAGE
	NUMBER	CWT.	NUMBER	CWT.	NUMBER	CWT.
	(1)	(2)	(3)	(4)	(5)	(6)
ADA BINGHAM CANYON CASSIA ELMORE GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	10 1 37 41 3 21 75 14 72 221	3,076 1,000 14,003 18,446 1,075 14,378 43,627 10,496 29,130 140,689	10 1 37 41 3 21 75 1 3 72 221	3,076 1,000 14,003 18,446 1,075 14,378 43,627 8,696 29,130 140,689	1	1,800
STATE TOTAL	495	275,920	494	274,120		1,800

	AMOUNT L	DANED	AVERAGE LOAN VALUE		
COUNTY	ELEVATORS AND WAREHOUSES	FARM STORAGE	ELEVATORS AND WAREHOUSES	FARM STORAGE	
	DOLLARS	DOLLARS	DOLLARS	DOLLARS	
	(7)	(8)	(9)	(10)	
ADA BINGHAM CANYON CASSIA ELMORE GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	19,606 6,060 92,772 115,785 7,749 92,374 290,953 54,380 200,580 926,648	9,126	6.3738 6.0600 6.6252 6.2770 7.2083 6.4247 6.6691 6.2534 6.8857 6.5865	5.0700	
STATE TOTAL	1,806,907	9,126	6.5486	5.0700	

	FARM STORED								
COUNTY	CORN LOANS CERTIFIED	CORN UNDER LOANS	AMOUNT LOANED	AVERAGE LOAN VALUE					
	NUMBER	BUSHELS	DOLLARS	DOLLARS					
	(1)	(2)	(3)	(4)					
CANYON ELMORE	1 1	459 26,645	518 30,106	1.1285 1.1299					
STATE TOTAL	2	27,104	30,624	1.1299					

TABLE 4. NUMBER OF HONEY LOANS, AMOUNT OF HONEY UNDER LOAN, AND AVERAGE LOAN VALUE

		FARM STORED			
COUNTY	HONEY LOANS CERTIFIED	HONEY UNDER LOAN	AMOUNT LOANE D	AVERAGE LOAN VALUE	
	NUMBER	POUNDS	DOLLARS	DOLLARS	
	(1)	(2)	(3)	(4)	
BINGHAM CANYON CASSIA GOODING LINCOLN MADISON ONEIDA PAYETTE	2 4 2 1 1 1 1 1 1 2	84,186 320,410 146,124 1,635,876 74,250 16,200 108,000 191,808	10,102 36,608 17,534 196,303 8,910 1,944 12,960 22,737	.119996 .114253 .119993 .119999 .120000 .120000 .120000 .118540	
STATE TOTAL	1 4	2,576,854	307,098	.119176	

00111171	RYE LOANS	RYE	anados (der mentre de la Calabriche de Calabriche (de la Calabrich	LOCATION OF R	RYE UNDER LOAN	E UNDER LOAN		
COUNTY	CERTIFIED	UNDER	ELEVATORS AND FAR WAREHOUSES STORA		F			
	NUMBER	B USHE LS	NUMBER	BUSHELS	NUMBER	BUSHELS		
	(1)	(2)	(3)	(4)	(5)	(6)		
KOOTENA I	1	1,440			1	1,440		
			THE STATE OF THE S			To age of the second sec		
	Complete Williams	and and Principles well and a first public of Philipping Star LED years a remain constitution of	an viterena a responsabenea propose l'impa, illato viva l'anno involvinga al 100 fambra a serve	de terra a constituid de Proposition de la constituid de				
CONTRACTOR	mpunda sammaa ar 40 bahku 330 VII Pularius II Noomed Sõus Billiolid Billiolid	generating accress member (ETE) (2 de Epipelosa et accres accressos and con established (ETE) (4 de Epipelosa et accres accressos and con established (ETE) (4 de Epipelosa et accres accressos accresis accressos accressos accre		and an excess water contribute of the Philadelphia (Philadelphia C. d. 10 To To La 12 May (12 July 12	en general en			
STATE TOTAL	1	1,440		control to the control of the second control of the	et de Mariel Americanis de Monte de França de França de Compositor de Co	1,440		

COUNTY	AMOUNT I	LOANED	AVERAGE LOAN VALUE		
	ELEVATORS AND WAREHOUSES	FARM STORAGE	ELEVATORS AND WAREHOUSES	FARM STORAGE	
	DOLLARS	DOLLARS	DOLLARS	DOLLARS	
	(7)	(8)	(9)	(10)	
KO OT E NA I		1 , 584		1.1000	
		THE SECOND SECON			
STATE TOTAL	1 ,	1,584		1.1000	

00/11/7/	047.10410			LOCATION OF OA	TS UNDER LOAD	N
COUNTY	OAT LOANS CERTIFIED	OATS UNDER LOAN		TORS AND HOUSES .	FARM STORAGE	
	NUMBER	NUMBER 8USHELS		8USHELS	NUMBER	8USHELS
	(1)	(2)	(3)	(4)	(5)	(6)
8ANNOCK BENEWAH BINGHAM BLAINE 8OUNDARY BUTTE CANYON CLEARWATER CUSTER FRANKLIN FREMONT JEFFERSON KOOTENAI LATAH PAYETTE TETON VALLEY	2 7 1 1 20 1 1 2 1 1 1 3 3 3 1 2 4	1,642 85,651 3,150 2,052 199,360 990 4,950 3,597 1,710 900 1,980 1,890 5,751 4,032 1,665 1,620 12,744	1 3	742 9,140 21,553 1,370 4,032	1 4 1 1 1 1 1 1 1 1 1 1 1 3 1 2 4	900 76,511 3,150 2,052 177,807 990 4,950 2,227 1,710 900 1,980 1,890 5,751 1,665 1,620 12,744
	a degli manazi di sance di Rigori di Sance di Sa					
STATE TOTAL	52	333,684	12	36,837	40	296,847

	AMOUNT LOANED		AVERAGE LOAN VALUE	
COUNTY	ELEVATORS AND WAREHOUSES	FARM STORAGE	ELEVATORS AND WAREHOUSES	FARM STORAGE
	DOLLARS (7)	DOLLARS (8)	DOLLARS (9)	DOLLARS (10)
BANNOCK BENEWAH BINGHAM BLAINE BOUNDARY BUTTE CANYON CLEARWATER CUSTER FRANKLIN FREMONT JEFFERSON KOOTENAI LATAH PAYETTE TETON VALLEY	423 5,149 11,962 774 2,325	567 48,194 1,921 1,292 108,444 603 3,216 1,403 1,043 567 1,207 1,152 3,623 1,082 988 8,027	•5700 •5633 •5550 •5649	.6300 .6299 .6098 .6296 .6099 .6099 .6300 .6095 .6095 .6299 .6498 .6299
		Coals and Andrewson of the American Coals and		
STATE TOTAL	20,633	183, 329	.5601	.6176

COUNTY	WHEAT LOANS CERT IF IE D	WHEAT UNDER LOAN	ESTIMATED WHEAT PRODUCTION 1/	PERCENT OF WHEAT UNDER LOAN
	NUMBER	BUSHELS	BUSHELS	PERCENT
ADA BANNOCK BENEWAH BINGHAM BLAINE BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS WASHINGTON	(1) 8 17 34 67 8 67 10 8 1 52 14 28 2 9 4 4 32 66 1 5 109 51 20 24 99 56 16 49 38 77 54 11 5 70 27 37 22	(2) 5,663 58,467 254,059 182,780 28,200 227,097 46,586 13,747 2,070 72,177 31,302 152,847 7,217 26,036 5,310 5,227 80,493 211,284 963 8,646 565,783 154,484 24,800 155,764 558,563 279,321 36,083 214,678 142,444 553,511 239,892 12,444 8,018 348,063 118,631 109,123 35,754	(3) 357,200 1,121,200 1,053,900 2,146,200 153,300 1,919,900 497,800 202,000 288,500 1,255,100 834,800 1,740,600 79,500 280,000 77,900 259,800 807,200 1,085,300 68,400 340,400 2,533,200 1,073,200 935,300 832,600 3,579,000 2,129,500 425,700 1,301,000 1,097,300 3,093,100 1,097,300 3,093,100 1,360,400 209,900 238,300 1,618,500 452,000 2,004,900 372,200	(4) 1.59 5.21 24.11 8.52 18.40 11.83 9.36 6.81 .72 5.75 3.75 8.78 9.08 9.30 6.82 2.01 9.97 19.47 1.41 2.54 22.33 14.39 2.65 18.71 15.61 13.12 8.48 16.50 12.98 17.89 17.63 5.93 3.36 21.51 26.25 5.44 9.61
STATE TOTAL	1202	4,977,527	37,825,100	1 3.16

^{1/} FIGURES FURNISHED BY STATISTICAL REPORTING SERVICE AND INCLUDE MIXED GRAIN.

			LOCAT	ION OF WHEA	AT UNDER L	OAN	and an experience of the second control of t	et in territoria est com cini de la materia de la compositiva de la compositiva de la compositiva de la composi
COUNTY		ELEVATORS AND) WAREHOUSES			FARM	STORAGE	
	No. of Loans	Bushels	AMT. LOANED DOLLARS	AV. LOAN VALUE DOLLARS	No. of Loans	BUSHELS	AMT. LOANED DOLLARS	AV LOAN VALUE DOLLARS
	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
BANNOCK BENEWAH BINGHAM BLAINE BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA GLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING I DAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS WASHINGTON	6 8 2 4 4 0 1 4 4 6 2 7 5 1 0 1 7 1 2 2 4 3 9 6 8 1 9 2 9 4 5 6 8 1 8 1 3 3 4 3 3 6	4,025 23,277 166,385 85,717 805 155,803 11,570 32,887 10,062 71,612 4,067 20,541 19,408 69,759 6,936 512,519 30,938 23,450 106,714 529,553 257,135 16,632 42,550 26,326 323,292 29,009 10,271 1,967 166,038 10,631 98,973 14,305	4, 271 27, 320 191, 326 92, 574 835 170, 511 12, 435 35, 725 11, 232 75, 658 4, 008 22, 704 22, 839 72, 438 7, 315 564, 130 32, 655 25, 905 120, 736 601, 519 284, 263 17, 341 46, 631 28, 585 365, 967 31, 872 11, 058 2, 704 172, 945 11, 981 107, 633 15, 188	1.0611 1.1737 1.1499 1.0800 1.0372 1.0944 1.0748 1.0863 1.1163 1.0565 .9854 1.1053 1.1768 1.0384 1.0555 1.1047 1.1314 1.1359 1.1055 1.0426 1.0959 1.0858 1.1320 1.0959 1.0858 1.1320 1.0416 1.1270 1.0875 1.0617	2 9 10 27 7 23 4 8 1 25 9 18 1 2 4 4 20 42 1 2 1 3 3 3 3 1 4 5 4 4 3 7 2 3 4 4 3 4 4 3 4 4 3 4 4 4 4 3 4 4 4 4	1,638 35,190 87,674 97,063 27,395 71,294 35,016 13,747 2,070 39,290 21,240 81,235 3,150 5,495 5,310 5,227 61,085 141,525 963 1,710 53,264 123,546 1,350 49,050 29,010 22,186 19,451 172,128 116,118 230,219 210,883 2,173 6,051 182,025 108,000 10,150 21,449	1,916 39,761 107,830 107,730 30,954 78,416 40,265 15,258 2,339 46,013 23,787 94,225 3,402 6,594 5,894 6,063 70,242 153,866 1,126 1,966 63,912 138,334 1,566 59,836 35,679 26,621 22,172 187,379 134,650 283,169 241,271 2,542 7,078 205,670 115,560 11,916 25,093	1.1697 1.1299 1.2299 1.1099 1.1299 1.1499 1.1299 1.1711 1.1199 1.1599 1.0800 1.1599 1.1599 1.1692 1.1497 1.1999 1.1999 1.1999 1.1399 1.1399 1.1399 1.1698 1.1698 1.1698 1.1699
			on and any age of the second sec					
			Company of the Compan	and the second seco				
STATE TOTAL	689	2,883,157	3,192,304	1.1072	51 3	2,094,370	2,400,095	1.1

1966 COMMODITY LOAN RESEAL PROGRAM

FARM—STORED LOANS MAY BE RESEALED IN SPECIFIED STATES UNDER PRICE SUPPORT LOAN. AFTER A RESEAL PROGRAM IS ANNOUNCED, THE PROGRAM IS MADE AVAILABLE ONLY IN THOSE STATES WHERE ASC STATE COMMITTEES DETERMINE THAT THERE MAY BE A SHORTAGE OF SPACE AND THAT THE COMMODITY CAN BE SAFELY STORED FOR THE PERIOD OF THE RESEAL LOAN. PRODUCERS IN THESE SAME STATES MAY ALSO CONVERT PURCHASE AGREEMENTS (FOR COMMODITIES NOW HELD IN FARM—STORAGE) INTO PRICE SUPPORT LOANS FOR THE EXTENDED PERIOD. A STORAGE PAYMENT IN LINE WITH UGSA RATE IS PAID IF GRAIN IS HELD UNTIL MATURITY DATE OF RESEAL LOAN.

RESEALED FARM-STORED LOANS MAY BE EXTENDED IN SPECIFIED STATES UNDER PRICE SUPPORT LOAN. IF SUCH PROGRAM IS AUTHORIZED, THE ASC STATE COMMITTEE MUST MAKE THE SAME DETERMINATION AS FOR RESEAL LOANS.

IN ADDITION TO PROVIDING THE PRODUCER ADDITIONAL INCOME IN THE FORM OF STORAGE PAYMENTS, THIS PROGRAM ENABLES GROWERS TO HOLD THEIR COMMODITIES LONGER AFTER LOANS MATURE IN THE SPRING OF EACH YEAR. THIS PROVIDES ORDERLY MARKETING OF GRAIN DURING THE SUMMER MONTHS PRIOR TO THE HARVESTING OF NEW CROPS.

A SUMMARY OF RESEAL AND EXTENDED RESEAL LOAN ACTIVITY FOR IDAHO IS AS FOLLOWS:



COUNTY		BARLEY			OATS			WHEAT			
	No.	BUSHELS (2)	Dollars (3)	No. (4)	Bushels (5)	DOLLARS (6)	No.	Bushels (8)	Dollars (9)		
BANNOCK		(=)	(5)		(0)		2	5,220	5,794		
BEAR LAKE BENEWAH BINGHAM BLAINE	April 1990	900 2,850	729 2,308	5	79,141	49,851	8 7 2 14	81,284 16,110 14,061	98,524 17,558 15,606		
BONNEVILLE BOUNDARY BUTTE CAMAS	e Collection in communication Contribution (video menter			entitum (transministration.n.)ministration.n.	40,000 6,263	24, 400 3, 820	4 2	37,715 11,115 5,580	40,728 12,114 6,193		
CANYON CARIBOU CASSIA CLEARWATER ELMORE		54 ₉ 130	43,840	de en company de la company de	945	585	1 4 6 2 3	2,167 16,991 26,910 8,520	2,492 18,688 30,675 10,053		
FRANKLIN FREMONT GOODING	4	15,003	12,151	entimente interestation est titentito estatuto e	900 2,443	567 1,490	3 28	4,141 5,760 113,072 1,980	4,720 6,508 119,845 2,217		
(DAHO JEFFERSON KOOTENA! LATAH LEWIS LINCOLN		1,530	1,254	der was transferentieren der seiner der seine der seiner der seine	3,690 6,640 8,826	2, 361 4,182 5, 316	1315536	79,293 45,727 765 19,131 14,110 9,327	93,558 49,788 918 23,147 16,650 10,445		
MADISON MINIDOKA NEZ PERCE ONEIDA PAYETTE POWER		4,500	3,645	est (episyle sold o sille er sille sold sold sold sold sold sold sold sold		MacDid Anal Ample Continue of	16 7 14 2 2	48,052 43,371 291,260 9,652 1,764	51,233 49,439 352,395 10,906 2,028		
TETON TWIN FALLS VALLEY	en del line e residi i del presentante lo del describo del consenta de	47, 340	38, 340	4	19,865	que 2 , 515		44,190 197,770 5,967	49,046 207,639 6,920		
						PETRALOTINA ETRIPOTRATION PLANTA CONTRATION PLANTA CONTRA					
		ellengkalak geldig paraket vive (F 1990) Al F 1845 (F 1990)	man (Charles Augustus Langua e para la consciliato baser Amp para p						and the second of the second o		
STATE TOTAL	17	126,253	102,267	24	168,713	105,087	193	1,161,005	1,315,827		

COUNTY		BARLE'	Y		CORN			OATS			WHEA	Т
BANNOCK BENEWAH BINGHAM BONNEVILLE BUTTE CAMAS CARIBOU CASSIA CLEARWATER ELMORE FRANKLIN FREMONT GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	3	32,365 1,080 716 1,539	918	No. (4)	12,632	DOLLARS (6)	No. (7)	8,150 8,150	DOLLARS (9)	No. (10) 9 5 4 6 1 1 6 2 1 1 1 2 3 1 3 5 5 6 3 3 3 3 1 5 4 3	BUSHELS (11) 39,969 44,196 13,272 9,697 6,570 9,000 11,173 3,060 4,681 1,620 7,500 69,178 675 100,800 35,593 1,935 12,420 30,276 3,239 120,902 17,538 69,305 4,590 2,978 15,168 148,907 9,405 2,385	DOLLARS (12) 45,561 54,790 14,865 10,763 7,358 10,260 12,624 3,580 5,663 1,895 8,700 75,535 783 121,665 41,377 2,263 15,399 36,631 3,724 132,811 20,518 85,931 5,324 3,514 17,290 160,805 11,173 2,814
STATE TOTA	6	35,700	30,394	1	12,632	15,410	5	9,950	6,567	162	796,032	91 3, 61 6

CO UN TY		WHEAT	
	N UMB E R	BUSHELS (2)	DOLLARS (3)
BANNOCK FRANKLIN DAHO BEZ PERCE ETON VASHINGTON		4, 425 2, 078 11, 495 3, 725 15, 379 411	7,372 3,750 19,874 6,593 24,419 698
TATE TOTAL	17	37,513	62,706

PART IV

1966 COMPLIANCE PROGRAM



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g and a second s	STAKING	The state of the s
		overally and the state of the s
COUNTY	WHEAT AND FEED GRAIN	OTHER SERVICES
	(4)	
170 m.	(1)	(2)
A DA	44	6
A DAMS	0	U
BANNOCK	7	Company of the Compan
BEAR LAKE	22	2
BENEWAH	6	56
BINGHAM	7	21
BLAINE	6	
BOISE	0	
BONNER	0	
BONNEVILLE	20	
BOUN DARY	0	28
BUTTE CAMAS	20	10
CANYON	2	
CARIBOU	15 59	9
CASSIA		30
CLARK	112	107
CLEARWATER	0	2
CUSTER	33	22
ELMORE	19	4
FRANKLIN	34	1 31
FREMONT	2	34
GEM	2	6
GOODING	2 0	4
I DAHO	0	18
JEFFERSON	51	24
JEROME	10	2
KOOTENAI	4	35
LATAH	3	1 46
LEMHI	0	
LEWIS .	45	107
LINCOLN	8	1
MADISON	48	
MINIDOKA	70	
NEZ PERCE	1	47
ONEIDA	0	1
OWYHEE PAYETTE	29	56
POWER	31	
TETON	50	7
TWIN FALLS	0 46	16
VALLEY	0	1
WASHINGTON	34	22
	•	33
STATE TOTAL	837	863

COUNTY	TOTAL NO. FARMS REQUIRING ACREAGE DETERMINATIONS	NO. OF FARMS VISITED TO DETERMINE INITIAL ACREAGES	FARMERS' CERTIFI- CATION ACCEPTED IN LIEU OF FARM VISIT	FARM VISITS MADE TO VERIFY ACCURACY OF FARMER CERTIFICATION
	(1)	(2)	(NO. FARMS) (3)	
A DA	247	19	228	
A DAMS	22	0	22	67
BANNOCK	380	6	374	95
BEAR LAKE	262	3	259	72
BENBWAH	164	1 diameter	163	62
BINGHAM	1,070	12	1,058	298
BLAINE	127	4 distribution	123	32
BOISE	18	1	17	5
ONNER	39	3	36	10
ONNEVILLE	895	10	885	2 38
OUN DARY BUTTE	169	7	162	69
CAMAS	168 103	3	165	55
ANYON	641	2 20	101	25
ARIBOU	362	43	621	180
ASSIA	710	35	31 9	97
LARK	42	2	675 40	190
LEARWATER	151	4	147	26 42
USTER	71	2	69	19
LMORE	79	To Trong	78	25
RANKLIN	5 47	6	5 41	154
REMONT	524	20	504	1 38
EM	97	7	90	21
OODING	333	7	326	81
DAHO EFFERSON	519	5	51 4	162
EROME	698	21	677	21 3
OOTENAI	670 222	37	633	186
ATAH	552	7	215	79
EMH I	10	16 0	5 36	175
EWIS	31 7	4	10	3
INCOLN	31 0	12	31 3 298	115
ADISON	6 38	5	633	89
INIDOKA	671	26	645	1 62 1 62
Z PERCE	394	6	38 8	1 46
NEIDA	438	13	425	127
VYHEE	21 4	16	198	65
YETTE	2 30	13	217	61
WER ET ON	278	0	278	79
ETON AND FALLS	174	0	174	44
/IN FALLS ALLEY	980	14	966	300
ASH INGTON	29	0	29	9
A CIT IN CIT I UI	262	11	251	67
STATE TOTALS	14,827	42 4	14,403	4,2500

COUNTY	TOTAL NO. FARMS RECEIVING ACREAGE DETERMINATIONS	FARMERS' CERTIFICATION ACCEPTED IN LIEU OF FARM VISIT	FARM VISITS MADE TO VERIFY ACCURACY OF FARMER CERTIFICATIONS
	(1)	(NO. FARMS) (2)	(3)
ADA BANNOCK BINGHAM BONNEVILLE CANYON CARIBOU CASSIA ELMORE FRANKLIN FREMONT GEM GOODING JEFFERSON JEROME LINCOLN MADISON MINIDOKA ONEIDA OWYHEE PAYETTE POWER WIN FALLS WASHINGTON	40 55 176 54 592 14 252 8 120 25 21 68 21 193 7 35 289 4 132 57 65 642 78	40 55 176 54 592 14 252 8 120 25 21 68 21 193 7 35 289 4 1 32 57 65 642 78	10 14 45 13 147 9 65 1 35 3 6 17 6 58 3 9 73 2 35 16 16 160 19
STATE TOTALS	2,948	2,948	762

1966 COMPLIANCE SUMMARY CROPLAND ADJUSTMENT PROGR**AM**

COUNTY	TOTAL NO. OF FARMS REQUIRING ACREAGE DETERMINATIONS	NO. OF FARMS VISITED TO VERIFY ACREAGES
-	(1)	(2)
ADA BANNOCK BEAR LAKE BINGHAM BONNER BONNEVILLE BUTTE CARIBOU CASSIA CLEARWATER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO KOOTENAI LATAH LINCOLN MINIDOKA TWIN FALLS WASHINGTON	1 1 6 2 3 1 1 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1	1
STATE TOTALS	37	37

COUNTY	TOTAL NO. FARMS REQUIRING ACREAGE DETERMINATIONS	NO. OF FARMS VISITED TO DETERMINE INITIAL ACREAGES	FARMERS' CERTIFICATION ACCEPTED IN LIEU OF FARM VISIT	FARM VISITS MADE TO VERIFY ACCURACY OF FARMER CERTIFICATIONS
	(1)	(2)	(3)	(4)
ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CARIBOU CASSIA CLARK CLEARWATER ELMORE FRANKLIN FREMONT GEM IDAHO JEFFERSON KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA POWER TETON TWIN FALLS VALLEY WASHINGTON	2 2 19 30 4 1 1 1 44 11 6 2 20 6 45 3 3 5 4 34 25 1 21 1 48 124 18 1 1 29 10 14 20 1 1 1 3	0 0 1 0 2 1 1 1 4 0 0 0 2 1 23 3 0 0 9 25 1 6 0 0 1 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 18 30 2 0 0 43 7 6 2 18 5 22 0 0 15 1 47 119 18 1 0 0 27 9 14 20 1 1 1 3	0 17 2 0 0 0 17 1 1 2 2 2 1 7 0 0 1 3 26 18 0 0 0 0 3 1 4 20 1
STATE TOTALS	568	91	477	1 40

Contraction of the Contraction o

PART V

1966 CONSERVATION RESERVE PROGRAM



COUNTY	NUMBER OF CONTRACTS	ACRES UN DER CONTRACT	ANNUAL PAYMENTS	ACREAGE RENTAL PER ACRE
	NUMBE R	NUMBE R	DOLLARS	DOLLARS
A DAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNE R BONNE VILLE BOUNDARY BUTTE CAMAS CARIBOU CASSIA CLARK CLEARWATER ELMORE FRANKLIN FREMONT GEM I DAHO JEFFERSON KOOTE NAI LATAH LEWIS LINCOLN MA DISON MINI DOKA NEZ PERCE ONE I DA POWER TE TON TWIN FALLS VALLEY WASHINGTON	2 19 30 4 1 1 42 12 6 2 19 6 46 3 5 4 35 25 1 21 1 48 130 20 1 1 1 28 10 14 20 1 1 1 4	398 494 4,060 3,099 1,506 325 457 2,905 6,033 300 1,793 5,443 1,766 16,780 1,469 512 1,542 8,473 7,032 252 2,344 84 8,227 14,256 3,847 156 35 210 3,061 3,086 5,607 4,037 183 187 4,457	5,073. 5,601. 41,360. 54,601. 14,067. 3,929. 4,693. 40,176. 51,985. 5,421. 14,997. 61,405. 21,617. 141,248. 11,204. 7,836. 17,626. 111,328. 107,408. 3,022. 44,991. 926. 94,446. 267,901. 75,532. 1,403. 460. 2,522. 64,487. 35,020. 45,743. 49,179. 2,191. 1,779. 44,451.	12.75 11.34 10.19 17.62 9.34 12.09 10.27 13.83 8.62 18.07 8.36 11.28 12.24 8.42 7.63 15.30 11.43 13.14 15.27 11.99 19.19 11.02 11.48 18.79 19.63 8.99 13.14 12.01 21.07 11.35 8.16 12.18 11.97 9.51 9.97
STATE TOTALS	576	11 4, 416	1,455,628.	12.72

	WHOLE FA	ARM CONTRACTS	PART FA	RM CONTRACTS
COUNTY	NUMBER OF CONTRACTS	ACRES UN DER CONTRACT	NUMBER OF CONTRACTS	ACRES UNDER CONTRACT
Analysis of the state of the st	NUMBER	N UMBER	NUMBER	NUMBER
A DAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUN DARY BUTTE CAMAS CARIBOU CASSIA CLARK CLEARWATER ELMORE FRANKLIN FREMONT GEM I DAHO JEFFERSON KOOTENAI LATAH LEWIS LINCOLN MA DISON MINI DOKA NEZ PERCE ONEIDA POWER TETON TWIN FALLS VALLEY WASHINGTON	2 17 28 4 1 1 1 1 1 6 1 17 6 33 3 5 4 33 17 1 1 17 1 42 123 18 1 0 0 0 25 9 9 9 18 1 1	398 494 3,254 2,886 1,506 325 457 2,864 5,849 300 543 4,935 1,766 11,685 1,469 512 1,542 7,883 5,688 252 1,771 84 6,091 13,349 3,334 156 0 0 2,829 3,080 3,727 3,637 183 187 3,722	0 0 0 2 2 2 0 0 1 1 1 2 0 0 0 0 0 2 8 0 4 0 6 7 2 0 1 1 1 3 1 5 2 0 0 3 1 3 1 5 2 0 0 0 3 3 1 0 0 3 3 1 3 3 1 3 3 3 3 3 3	0 0 806 213 0 0 0 41 184 0 1,250 508 0 0 5,095 0 0 0 590 1,344 0 573 0 2,136 907 513 0 232 6 1,880 400 0 735
STATE TOTALS	509	96,758	67	17,658

1966 CROPLAND ADJUSTMENT PROGRAM

THE CROPLAND ADJUSTMENT PROGRAM IS A VOLUNTARY PROGRAM TO HELP FARMERS DIVERT CROPLAND TO PROTECTIVE CONSERVATION USES UNDER LONG TERM AGREEMENTS. LAND MAY BE TAKEN OUT OF CROPLAND PRODUCTION FOR A PERIOD OF FIVE TO TEN YEARS.

PARTICIPANTS RECEIVE ADJUSTMENT PAYMENTS CALCULATED AS A PORTION OF THE VALUE OF THE CROPS WHICH OTHERWISE WOULD BE PRODUCED ON THE LAND. THEY ARE ELIGIBLE FOR CONSERVATION COST—SHARE PAYMENTS ON THE DIVERTED LAND, AND THOSE WHO AGREE TO PERMIT FREE PUBLIC ACCESS FOR FISHING, HUNTING, HIKING, AND TRAPPING, MAY RECEIVE AN ADDITIONAL PER ACRE PAYMENT.

UNDER ANOTHER PROVISION, CROPLAND ADJUSTMENT PROGRAM WILL HELP LOCAL, STATE, AND OTHER GOVERNMENT AGENCIES TO ACQUIRE CROPLAND FOR NON-FARM USES SUCH AS THE PRESERVATION OF OPEN SPACES AND NATURAL BEAUTY, WILDLIFE DEVELOPMENT AND RECREATION, AND THE PREVENTION OF AIR AND WATER POLLUTION. THE PROGRAM WILL SHARE THE COST WITH THESE AGENCIES OF ESTABLISHING CONSERVATION PRACTICES ON THE CROPLAND.

CROPLAND ADJUSTMENT PROGRAM IS DESIGNED TO SUPPLEMENT, RATHER THAN REPLACE, THE ANNUAL COMMODITY DIVERSION PROGRAMS.



	RE	GULAR AGREEMENT	S		LEMENTAL AGREEME BLIC ACCESS (HUN	
	NUMBER OF AGREEMENTS	TOTAL DESIGNATED ACREAGE	ANNUAL ADJUSTMENT PAYMENT	NUMBER OF AGREEMENTS	ACRES	ANNUAL ADJUSTMENT PAYMENT
ADA BANNOCK BEAR LAKE BINGHAM BLAINE BONNER	1 2 6 2 1 3	25 93 1,005 324 293 94	\$ 802. 873. 11,588. 1,421. 1,442. 725.			\$
BONNEVILLE BUTTE CARIBOU CASSIA CLEARWATER ELMORE	1 2 1 2 2 2 3	41 4 207 69 209 1 36 759	4,083. 4,636. 1,476. 2,779. 1,066.	T T	8 6	172.
FRANKLIN FREMONT GEM GOODING	1 3 2 1	36 611 73 31	6,748. 763. 5,604. 580. 1,016.		36	36 •
IDAHO KOOTENAI LATAH LINCOLN	1 2 6 1	185 156 302 759	3,787. 831. 4,804. 3,248.	1	79 759	79. 0 1/
MINIDOKA ONEIDA TETON TWIN FALLS WASHINGTON	1 2 2 2 2 3	292 325 155 159 597	4,291. 2,790. 1,239. 1,979. 7,584.	2	528	528.
1/ NO PAYMENT	MADE IN 1966 DU	E TO EMERGENCY (GRAZING.		Transit Transit (Chalantan Andreas)	AND THE REAL PROPERTY OF THE P
	1		e e e e e e e e e e e e e e e e e e e		vija svijakala karana kara	
			The first of the f			
STATE TOTALS	53	7,309	76,155.	6	1,488	815.

1 - · · ·

1966 FARM STORAGE FACILITY LOAN PROGRAM

CONGRESS AUTHORIZED THE FARM STORAGE FACILITY LOAN PROGRAM IN JUNE, 1949. FARMERS IN IDAHO HAVE BUILT NEARLY 16 MILLION BUSHELS OF GRAIN STORAGE THROUGH THE PROGRAM. THIS STORAGE HAS ENABLED THE PRODUCERS TO HOLD THEIR CROPS OFF THE MARKET AND MARKET IN A MORE ORDERLY MANNER. PRODUCERS HAVE ALSO RECEIVED \$66, 429 IN LOANS FOR THE PURCHASE OF MOBILE DRYING EQUIPMENT.

LOANS ARE MADE TO ELIGIBLE BORROWERS FOR THE PURCHASE, CONSTRUCTION, ERECTION, REMODELING, OR INSTALLATION OF ELIGIBLE FARM STORAGE OR DRYING EQUIPMENT NEEDED FOR ON-THE-FARM STORAGE AND CONDITIONING OF ONE OR MORE PRICE SUPPORT COMMODITIES. PRODUCERS DESIRING LOANS MAY APPLY TO THEIR LOCAL ASCS OFFICES.

APPLICATION MUST BE FILED WITHIN 30 DAYS AFTER THE MATERIALS ARE DELIVERED TO THE FARM. APPLICATION PRIOR TO DELIVERY OF MATERIALS IS RECOMMENDED. LOANS OF 85 PERCENT OF THE OUT-OF-POCKET COSTS MAY BE SECURED. ALL MATERIALS MUST BE NEW. THE TERM OF A LOAN IS FIVE YEARS FROM THE DATE OF DISBURSEMENT AND IS REPAYABLE IN FOUR EQUAL ANNUAL INSTALLMENTS. RATE OF INTEREST IS NOW 34 CENTS FOR EACH WHOLE UNIT OF \$100 OR FRACTION THEREOF PER MONTH.



		MOVAB	LE		- 1	IMMO	VABLE	
COUNTY	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT DISBURSED	AMOUNT REPAID	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT DISBURSED	AMOUNT REPAID
	NUMBER	BUSHELS	DOLLARS	DOLLARS	NUMBER	BUSHELS	DOLLARS	DOLLARS
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
A DA	86	116,010	33,116	32,838		APTIC CONTRACTOR CONTR		
A DAMS	17	18,550	5,707	5,707				
BANNOCK	168	45 3, 41 3	116,958	116,958				
BEAR LAKE	79	228,174	75,929	75,604				
BENEWAH	22	256,242	55,346	52,729	2	72,000	31,917	31,917
BINGHAM	338	899,225	238,558	228,280	10	210,770	53,016	53,016
BLAINE	68	1 30, 660	36,530	35,505	1	18,000	3,642	3,642
BOISE	4	6,860	2,123	1,033	·	10,000	0,0 12	0,012
BONNER	2	2,100	660	660				
BONNEVILLE	299	713,695	203,790	191,754	4	160,525	52,194	52,194
BOUNDARY	15	183, 464	50,097	48,879	9	207,610	83,736	83,736
BUTTE	1 4 4	335, 489	97,965	94,823	1	22,016	6,510	6,510
CAMAS	6	17,100	4,202	4,202	·		0,010	0,010
ANYON	292	407,870	114,248	111,675			2	
CARIBOU	219	769,072	209,212	206,610	2	30,000	8,387	8,387
CASSIA	258	950,050	254,861	247,823	9	985, 450	73,740	64,145
CLARK	34	121,100	32, 309	31,714	3	58,634	26,067	18,567
CLEARWATER	16	36,110	11,132	10,091		00,00.	20,001	100001
CUSTER	59	109, 310	34,605	34,605				
ELMORE	75	137,226	40,978	40,068	1	29,783	10,706	10,706
FRANKLIN	1 48	210,560	70,003	67, 319	3	35,000	10,700	
FREMONT	315	853,819	218,140	211,123	3	75,870	19,450	8,540
GEM	52	74,524	20,991	20,991	•	10,010	00 و 10	19,450
GOODING	111	121,776	35,141	34,679				
I DAHO	9	73,627	19,931	19,931	1	26,000	12,800	12,800
JEFFERSON	416	841,015	246,247	237,756	4	116,000		
JEROME	264	442, 456	1 34, 154	132,525	7	110,000	32, 374	32, 374
KOOT EN A I	8	42,610	10,072	9,703	2	58,400	21,775	21,775
_ATAH	12	88,180	19,412	19,412	2	30, 400	219110	419110
EMH I	13	26,210	7,678	7,067				
.EW IS	15	122,604	34, 399	32, 347		Medican		
INCOLN	1 39	315,223	87,673	73,663		¥	200	
1A D I SON	190	511,786	147,358	141,793	5	100,716	38,771	20 771
1IN I DOKA	533	1,187,047	358,248	355,232	5	77,600	20,189	38,771
NEZ PERCE	42	250,878	71,606	64,676	2	19,732	7,911	14,429
DNEIDA	185	593,551	164,210	162,962	1	8,000	150	7,911
WYHEE	94	140,960	42,767	42,767	5	1 39,000	31,162	1,150 31,162
PAYETTE	96	126,253	36, 112	36,032	3	1 000 000	0102	201 و 20
POWER	95	302,282	81,465	81, 465				
ETON	1 34	582,178	150, 254	133,903	2	41,000	16,858	16,858
WIN FALLS	81	161,618	41,146	41,146	1	36,000	10,400	10,000
/ALLEY	35	99,449	24,169	23,680	•	00,000	100 700	טטד פט ו
ASHINGTON	111	200, 324	54,828	53,535				
	makery serikahanan yanasi serikani mozorani ji makekata 1824 wasan yazari da janka 1914 wasan 1821 wasan 1821	n Saltonia naga Tibradosta - Tibliada Tambudosta jana katanga katanga katanga katanga katanga katanga katanga k	120 Carbinano de Carbina de Carbina do Carbina do Carbina de Carbi	CONTROL CONTROL CONTROL CONTROL OF CONTROL CON	COMPANIENT (SEPTIMENT AND THANKS CONTINUED IN SEC	engantanona di matorio soliciti nelletto en medette il metallitico di medella	engga-cinnaka-akaniki, kan-stilan danka-akanin-shekanin-ak	dill litter de Pour le distribution (Portition) (1880) de Mension (Portition) (1880)
STATE TOTAL	5,299	13,260,650	3,694,330	3,575,265	76	2,528,106	573, 398	548,440

	To delicate the second	MOVABLE			IMMOVABLE	
COUNTY	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT DISBURSED	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT DISBURSED
	NUMBER	BUSHELS	DOLLARS	NUMBER	BUSHELS	DOLLARS
CONTRACTOR	(1)	(2)	(3)	(4)	(5)	(6)
BENEWAH BINGHAM	1 3	6,000 47,200	797 8,078			
BONNEVILLE	2	14,700	3 , 927			
CARIBOU	1	1,450	438	No.		
CASSIA	2	5,620	1,573	2	41,020	9,595
FRANKLIN				1	10,000	2,103
FREMONT	3	28,360	6,085			
JEFFERSON	2 3	33,050	8,171			
INCOLN	3	43,565	9,049			
1A DI SON	1	3,960	999	1	29 000	5 700
MINIDOKA NEZ PERCE	1	4,670 29,100	1,135		28,000	5,760
TETON	1	20,400	5, 236 3, 959			
VASHINGTON	1	2,750	757			
STATE TOTALS	22	240,825	50,204	4	79,020	17,458

TABLE 3.

MOBILE DRYING EQUIPMENT LOANS

		FROM BEGINNING OF PROGRAM	
COUNTY	LOANS DI SBURSE D	AMOUNT DISBURSED	AMOUNT REPAID
	NUMBER	DOLLARS	DOLLARS
		(2)	(3)
DA	1	4, 1 37	4, 1 37
EAR LAKE	1	461	461
INEWAH	1	1,976	1,976
DUN DARY NYON	8	21,809	21,809
MORE	3	8,781 10,625	8,781 10,625
YHEE	5	16,023	16,039
AYETTE	1	4, 600	2,265
ATE TOTALS	23	68, 428	66,093

PART VIII

1966 FEED GRAIN AND WHEAT PROGRAM



BASE ON PS FRMS -9- ACRES	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
BASE ON PD + OIV FRMS + ACRES +	8 W	
PART BASE *		
APPRVD BASE** -6- * ACRES *	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
PS PAY		
FRMS 14-1 NO.	#####################################	
PARTES NO.		
ALL FG FRMS NO.		
* ALL FRMS * -1- * NO. *		
COUNTY	ADAMS ADAMS ADAMS BANNOCK BEAR LAKE BENEMAH BINGHAM BLAINE BCISE BCONNEYILE BCONNEYILE BCONNEYILE CANYON CONTENT CEMIS LINCOLN MADISON MINIOOKA NEZ PERCE ONFIDA OWYHEE POWER TETON THIN FALLS	

01-23-67

1966 FEED GRAIN - FARMS AND BASE ACREAGES - ALL REGULAR FEED GRAINS

Table 1

01-23-67	BASE ON PS FRMS -9- ACRES	5,395	248,563
	• • • •	7	2
	* APPRVD BASE* PART BASE * BASE ON PO * -6- * -7- * -8- * ACRES * ACRES * ACRES	5,202	191,422
	* * * *	2	89
GRAINS	PART BAS	6.812	342,688
EED	* * * *	10	
1966 FEED GRAIN - FARMS AND BASE ACREAGES - ALL REGULAR FEED GRAINS	APPRVD BAS	14,385	825,990
ALL		10	6.1
CREAGES -	PS PAY	75	2,342
E A			_
45 AND BAS	FRMS -4- NO.	86	2,988
FAR	* * * *		
GRAIN -	PART PART NO.	123	4,271
FEE	* * * *		
1986	FRMS - 2-	4	21,060
F)			
Table 1 (Cont'd)	ALL FRMS	813	42,509
Ta	* * * *		
	COUNTY	WASHINGTON	TOTAL
		3	-

COMP PS PAY -17- DOLLARS	. 10	3 2 2	9.00	8.60	0,19	43	1,84	0		33,941	1,44	5,56	4	90.00		9.52	0,19	,27	4,95	.06	0,33	8,98	17.	3,26	0,55	2000	4 6	1 1 1 1	4 6	8.50	0.87	46.	16.0	6,32	1,34	0.75	.75	9,83	5,35	11.
ACRGE 16-	2,349	eri (9	989	670	2	• 43		- 1	3,534	13	919	2000	*	4.63	10	(0)	20	.40	*	101	-	67	-	260	7	~ 집	7 -	4 0	R.	1	67	.28	0	86	,02	67	.68	, 11	9
FOR WHT **	in i		9/1	0		130		0		en i		m t		4	***		m		0		10					→ (> =	→ C			06					12		81		0
FG PLNTD **	2,620	@ m (000	F)	610	16	190	0	1	-	17	937	0 1	0 4	3000	10	-	77	.63	9	.43	4	80	N	192	9 6	4 -	14	13.524	78		83	,13	4	89	,27	Ø	986	,25	=
COMP DIV + PAY + -13-	100	*	5		9	-	2.		n.	(b)	8	å.	6 10 10 10 10 10 10 10 10 10 10 10 10 10	2 6	5 -	1 10	1.	2.	9	2	<u>~</u>	0	+	0 1	7 -	• ≠ 6	5			4	6	2	6	8	1,	10	0	4.	2.	
DIV ACRGE +	20078	Vo	18	40	72		* 0 *	72			M (M C	2 6	0 6 7		94	0	46	48	.72	000	503	20	7	071	7 6	1,663	ב ב	1.882	187 197	· m	311	930	1,071	9	CP.	1,105	N	~	686
DIV ACRGE ** 20% ** -11- ACRES **	2			400	N	100	N I	60 K	7	143	19	82	0	46	134		82	73		249		6 (002	NI	200		213	12	32	114	N	186	56	73	70				62	14
PAID DIV ** ACRES **		4 -	nd (J.			10101	001		1,347	90	7	7 6	4 6			591	53	西		0	n •	71	1 0		7 =	1.856	9	1,914	47	765	497	986	.14	0	5	-	•36	0	403
COUNTY	4	AUARS	MACCE	EAR	W I	S	V	SID	CANTRA		NAC .	SOLIE	CATAN.		CASSIA	CLARK	CLEANMATER	CUSTER	w :	FRANKLIN			SUCCESSION STATE OF THE STATE O			KONTENAT		LEMHI	EMI	Z	•	INIDOK	4 7		HAME	ш	OME	NO.	2	VALLEY

YBEANS 01-23-0	COMP PS PAY -17- DOLLARS	25,894
כאבטוובט שט	PAID PS ACRGE -16-	2,302
	FG SUBSTO * FOR WHT * -15- ACRES *	3,181
ALL MEGGLAN	PAY + FG PLNTD + -13- ACRES +	2,769
	COMP DIV **	44,143
UIAL DIVERSED	DIV ACRGE * 250% * -12- * ACRES *	1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
EED GRAIN - 1	DIV ACRGE * 20% - 11-	128
Table 2 (Con't) 1966 FEED GRAIN - TOTAL DIVERSION AND PS DAIR - ALL REGULAR FO INCLUDING CHEDITAL SUIDENT	PAID DIV * ACRGE * -10- ACRES *	en c
Table	COUNTY	ASHINGTON

15.4890 14.866 14.876 7.025 7.025 7.79 7.150 7.150 7.150 7.150 7.150 7.150 7.150 7.150 7.150 7.150

485, 738

	Table	2		1966 FEED GF	GRAIN - BASES	AND DIVERSION	DATA - CORN		
COUNTY	* * * * *	TOTAL APPRVD CRN BASE -18- ACRES	 PART BASE -19- ACRES	 BASE ON +	PS FRMS **	ACRGE 2 CRN RATE -22 ACRES **	DIV ACRGE ** 201 ** -23- ACRES **	OIV ACRGE ** 2 50% ** -24- ACRES **	0 4
4		12.429	2.802	7.348	1.676		229	1.122	
ADAMS		72)	})		6	
BANNOCK		132	75		32	43			
BINGHAM		661	109	109	47	82	14	49	
BLAINE		65	35		30	5			
BONNEVILLE		163	3.8	38	20	20	6	11	
CANYON		20,290	3,782	3,594	2,466	1,838	247	1,591	
CARIBOU		133	72	36	35	53	0	53	
CASSIA		1,286	250	2	220	108		5	
ELMORE		3,461	1,846	1,359		0	23	584	
FRANKLIN		1,009	301	4	17	95		99	
FREMONT		293	13	0	13	0		0	
GEM		-	716	8	4	N	5	-	
GCODING		6.908	1,934	3	~	6		N	
JEFFERSON		358	217	217	200	123			
JEROME		4,303	544	8	•	2	9.8	M	
KOOTENAI		66	38		24	61	m		
LATAH		73	35		35	17	6		
LEMHI		72	0	0	0	0	0	0	
LINCOLN		1,861	385		288	169	32		
MADISON		287	29	29	59	16	0	16	
MINIDOKA		1,524	138		80	109	32		
NEZ PERCE		76	91	0	0	0	0		
ONEIDA		1,150	490	2	3	~	6	_	
OWYHEE		8,013	1,975	.94	,51	789	42	747	
PAYETTE		5,183	2,192	~	~	40	194	-	
POWER		251	108	108	0	88	post	87	
THIN FALLS		5,210	840	50	N	-		-	
MASHINGTON		1,999	732	EL .	617	220	33	187	
TOTAL		80,997	19,720	16,394	12,849	8,980	1,278	7,702	

79,563 1,989 3,559 102,793 1,132 5,026 34,865

	Table 4		1966	1966 FEED GRAIN -	BASES AND	DIVERSION DATA -	GRAIN SORGHUMS	NS .		01-23-67
COUNTY	TOTAL APPRVD GS BASE -26- ACRES	• • • • •	PART BASE ** -27- ACRES **	BASE ON PLANS 28-ACRES	BASE ON ** PS FRMS ** ACRES **	ALL DIV * ACRGE 20 * GS RATE * ACRES *	DIV ACRGE ** a 20% ** -31- ACRES **	DIV ACRGE ** -32- ACRES	COMP DIV PAY a GS RATE -33- DOLLARS	
ADA		102	43	17	26	0.4	~ 0	-	281	
CANYON	•	46	16	16	16	10	0	10	389	
ELMORE		45	7	7	7	0	0	0	0	
COODING		20	4	4	4	1	prof.	0	18	
JEFFERSON		4	0	0	0	0	0	0	0	
LINCOLN		N)	O	0	0	0	0	0	0	
OWYHEE		142	46	46	28	61	, e-el	18	677	
PAYETTE		122	55	35	80	36	12	24	823	
THIN FALLS		20	10	10	0	9	0	9	205	
MASHINGTON		51	36	68	0	33	*	59	186	
TOTAL	61	576	227	201	96	118	20	86	3.502	

	Table	N		1966	FEED GRAIN	- 84	SES, DIVERS	ION, AND EXEM	PTION DATA - 8	ARLEY		01-23-67
COUNTY	* * * * *	TOTAL IPPRVD ILY BASE -34- ACRES	* * * * *	PART BASE -35-	BASE ON DIV FRMS -36-		PS FRMS ON ACRES	ALL DIV ACRSE 3 ** BRLY RATE ** ACRES **	DIV ACRGE ** -39- ACRES **	DIV ACRGE ** 50% 40-	COMP DIV ** RAYE ** -41- DOLLARS **	DRLY ACRGE ON EXEMPT FRMS -42- DOLLARS
DAMS		1,68		6 KA	10 th	60 A	ON	Sample Sample		4.5	-4	00
GANNOCK GEAR LAKE RENESAT	-	80 0 4 E		100	87 E	0 1-4	260	1,133	# # P	12 m 0 C	. 60	000
INGHA		400		914	,006		9 9	0 0		1 00 4	500	000
OISE		,31		20	00	= 6	prof	10	NM	7		00
BONNEVILLE					3	7	S 50	2		00	0 80	00
GUTTE		300		97.	, 76 . 87	Ф C	2,734	OH		CA IL		00
CANYON		6.46		1,12	90	vo e	60 1	24) IS 6	19	- a	0 0
ASSI		4		16	9.00) and (- 0- 0	3 IO :	121	9 m .	9 60 1	
LEAR		60		23	.67	VI V O		00	82	10	D D	90
SE		. 52		.93	, 56	60 60	W 4	ന 🖂	13	90	0 0 N ma	00
RANK		41		10.	44	w .	222	P 0	222	MY C	60 -	
		2,6		1,02	696	101	97	24	1 1 0	22	4 40 6	0 () 0 2 4
DAHO		0.		100	77	- 00 6	י וויי	I DI P	124	D M	00	206
FROME		1,32		77	5 TO	5	33	23	- W	7 6		00
LATAH		,02		5		m in	-	S	125 204	4 (1)	0 4	φ (m
LEMHI		2,59		28	13	~ ~ 4	26	9			-	1
INC		4.96		1,2	84	. ~	89	30	8 2 2	22	90	0
MADISON		938		49	1,39	.	979	40	128	2		0 (
EZ PER		6,64		9,73	906		5,096	00	ດໍ່ທົ	n n	00	900
NE I		3,11		.78	96	4	994		64	E		179
DAYFITE		00 00 00 00 00 00 00 00 00 00 00 00 00		90	900	~ c		m		0	6,822	0 (
CWER		6 9 4 9		25	900) at	916	.02	£ 6	0.0	- 9) (
TON		934		7,91	31	~		2,369		2,320	b (b)	0
VALLEY		2002		30104	900	2 6	010	-	20	0	8	0 (
3 3 1		1		7	776	2	r .)		1 0		Þ

01-29-67	BRLV ACRGE ON EXEMPT FRMS -42- DOLLARS	0	7,627
	* PAY & BRLY * RATE * -41-	31,565	1,014,233
JARLEY	DIV ACRGE ** 50% ** ACRES	1.469	47,177
TION DATA - 8	DIV ACRGE ** -39- ACRES **	16	2,991
1966 FEED GRAIN - BASES, DIVERSION, AND EXEMPTION DATA - BARLEY	ALL DIV *ACREE 3 *BRLY RATE *ACRES *	1,560	50,168
ASES, DIVERSI	BASE ON ** PS FRMS ** -37- ACRES **	4.778	235,618
EED GRAIN - B	BASE ON * DIV FRMS * -36- ACRES *	4,705	174.827
1966 FE	PART BASE **	6.041	322,741
	* TOTAL * APPRVD * BRLY BASE * -34- * ACRES *	12,335	744,417
	COUNTY	WASHINGTON	TOTAL

01-23-67

1966 FEED GRAIN - PLANTED ACREAGE AND PS DATA, INCLUDING CREDITED SOYBEANS - BY CROPS

Table 6

19	CC Boo	778	170
01-23-67	PS PAY DUE TO NTRL DSTR -61- DOLS.		
0			
	~ • • • •	87	87
	ACRG CRDTD -60- ACRES		
ATA		0	0
SASTER D	ALL EST PS PAY FOR SB -59- DOLS.		
10		0	0
NATURAL	EST BRLY PS PAY FOR SB -58- DOLS.		
AND			
MENTS.	PS PAY FOR SB -57- DOLS.	0	0
PAI	* * * * *		
PS	z	0	0
ANS FOR	EST CRN PS PAY FOR SB -56- DOLS.		
YBE			
OITED SO	CRDTO CRDTO -55- ACRES	0	0
CREI			
1966 FEED GRAIN - CREDITED SOYBEANS FOR PS PAYMENTS, AND NATURAL DISASTER DATA	SB CRDTO TO BRLY -54- ACRES	0	O
EED		0	-
1966 FI	* SB CRDTD * TD GS * -53-		
	0	0	C
Table 7	SB CRUTD TO CRN -52- ACRES		
	• • • •		
	COUNTY	SSIA	TAI

	rante 8		•		
COUNTY	BASE ON **	BASE ON * -63- ACRES *	PD DIV ACRG -64-	PAY -65- DOLS.	
DENERAH	ଫୁ ସମ ଫୁ	0	0	0	
BONNEVILLE	19	19	*	26	
BUTTE	174	0	0	0	
CASSIA	34	0	0	0	
FREMONT	91	0	0	0	
KCOTENAI	943	0	0	0	
LATAH	161	0	0	0	
PAYETTE	13	0	0	0	
VALLEY	61	0	0	0	
MASHINGTON	25	0	0	0	
TCTAL	1,915	19	4	26	

	uble 9 (Cont	9961 (P.3	Table 9 (Cont'd) 1966 FEED GRAIN - ANALYSIS DATA - COMPUTED AVERAGE ACRE RATES, AND PRODUCTIVITY INDICES	- ANALY	SIS DATA	- COMPUTED	AVERAGE	ACRE	RATES,	AND PROC	UCT IV ITY	INDIC	CES	01-23-67	19-67
COUNTY	* COMP * DV RAT * DOLS.	+6S COM +DV RATI E+ -101- + DOLS+	* CRN * GS COMP* BRLY * * COMP * DV RATE* COMP * *DV RATE* * DV RATE* * -100- * -101- * -102- * * DOLS* * DOLS* *	CCOMP PS RATE -103-	CCAN *65 COMP* BRLY * COMP *PS RATE* COMP * PS RATE* * -103- * -104- * -105- * OOLS* * OOLS* * OOLS* *	BRLY + COMP + PS RATE + DOLS - +	CRN DV • 65 DV FRMS • FRMS -106- • -107- PCT. • PCT.	+ PI ON + 65 DV + FRMS - 107-	** P1 ON ** FRMS ** PCT**	* PI ON * PI ON * *BRLY DV*ALL PD * * FRMS * DV FRMS* * -106- * -109- * * PCT. * PCT. *		CRN PS FRMS PCT.	TREE ON THE CONTROL OF THE CONTROL O	PI ON * PI ON * FI ON * PI ON CRN PS * GS PS * BRLY PS * ALL PS FRMS * F	• PI OM • ALL PS • FRMS • -113-
MASHINGTON	52.69	29.91	20.23	25.54	14.80	9	91.6	96.1	91.7	7 93.2		102.6	77-2	9.00	97.T
TOTAL	54.09	54.09 29.68 20.22	20.22	25.79	25.79 14.80		93.7	96.2	96.2 92.9	9 93.1		17.3	97.3 75.4	95.6	95.9

COUNTY

(C3

130	Table 10 (Cont'd)	ont'd)			-	966 WHEA	T - FARM	1966 WHEAT - FARMS AND ALLOTMENT	MENT						01-23-67
COUNTY	* ALL FRMS* ALL WHT * PART WT * DIV PAY* CERT * * -114- * -115- * -116- * -117- * -118- * * NO. * NO. * NO. * NO. * NO. *	FRMS -115-	FRMS 116-	391	FRMS • -117- • NO. •	* FRMS * FRMS * -117- * -118- * NO. * NO. *	FRMS 119-	APPRVD ALLOT ~120~ ACRES	* * * *	PART ALLOT -121- ACRES	• • • •	DIV FRMS -122- ACRES	* * * *	CERT FRMS -123- ACRES	 OPTN FRMS -124- ACRES
WASHINGTON	613	908		234	35	231	0	16,115		12,345		4.230		12,270	0
TOTAL	42,509	42,509 27,272		42	13,942 1,000 13,640	13,640	14	14 1,079,618		914,586		92,143		910,160	3,139

01-23-67	** COMP CERT PAY -132-	60 262,149	55 22,065,122
	CERT ACRG -131- DOLS.	8.460	408,355
JTION DATA	SUBSTO 130- ACRES **	140	52,326
FIFICATE, AND SUBSTITUTION DATA	## \$UBSTD * ## \$UBSTD * FOR FG * FOR OATS/RYE* -128- * -129- * ACRES * ACRES *	21	666
ON. CERTIFICAT	HT SUBSTD * FOR FG * -128- * ACRES *	119	51,327
1966 MHEAT - DIVERSION, CERT	ACRG PLNTD127- *	9,985	681.890
1966 M	COMP DV PAY-	17.737	787.8FF
Table 11 (Cont'd)	* COMP PAY * COMP PAY * ACRES **	1, 198	21.932
	COUNTY	WASHINGTON	TOTAL

CERT PAY DUE TO ND -142- DOLS.	00000000000000000000000000000000000000	S
CROTO	00000000000000000000000000000000000000	D
EXCESS ACRG ON **	00000000000000000000000000000000000000	5
ACRG ON * OPIN FRMS* -139- ACRES *	00000000000000000000000000000000000000	0
PIN FRMS. -138- ACRES.	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2
EXCESS * 0 OPIN * -137- *		3
PI ON SE FLANS.		100.8
PI ON FRES + PCT.		•
CERT RATE* PER ACRE + -134- + DOLS. *		31076
COMPTD ** DV RATE ** -133- ** DOLS*	200	
COUNTY	ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BOLNERA CLARK CL	

	Table	e 15	1966 FEED	GRAIN, WHEAT	AND DATS/RYE	E - TOTAL PAYMENT	IT BEFORE A	DJUSTMENT	0	01-27-67
COUNTY	* * * *	FG DV PAY **	FG PS PAY **	FG PAY ** DOLS. **	* DATS/RYE* DV PAY * -169- * DOLS*	TOTAL REG &* OATS/RYE PAY* -169- * DOLS. *	MHT DV ** -170- DOLS.	PAY -171- DOLS.	 PAY ** -172- ** -00LS. **	TOTAL ALL PAY -173- 00LS-
(•		1		,			
V		94	0	141,051	0 (200	0	9.48	448	0,53
3		10.4420	est of	71000	-	1000	A	7,37	7637	12,99
2 -		4.40	2000 2000 2000	10	o c	2000	100	48.77	47677	70.00
ENEWAH		6.36	0.19	26.5	0	26.56	3.28	10.90	14.19	40.76
INGHA		9,28	40	4,71	0		.80	4,69	40	3,21
LAIN		2,16	1,84	4,01	0	4,01	-	116,96	116,97	150,98
SE		56	2002	-	0	• 15	0	13	13	7,29
CNNER		3,21	Č	3,21		3,2	ľ	5,93	5,93	9,14
5 6		7 (1000	2 4	9 9	200		000000	81914 0000	4000
UTTE		0.67	1 40	40.04	၁င	4000	000	400	7 4 4	13
AMA			9.44	. 05	0	1.05	. 50	74.59	32.09	83.15
ANYO		0,32	0.0	40,39	0	40,3	22	20,48	20,70	61,09
ARIB		15.60	0,49	00,07	0	0,07	4,02	35,30	739,32	039,40
⋖ .		1,00	075	1,75	0	11,75	0	75,23	95,72	,207,48
LARK		200	5,52	1,09	0	1,09	. 78	70,46	72,24	3,34
CLEAKWATER		5 4	100	174	00	107	. 83	1,35	7,18	8,96
O O O O		ם מ ס מ	7 B	4000	> C	400	0 0	200	0167	1707
ANA		2,11	200	• •	0 0	9 00		540.450	61-06	131,212 648,227
REMONT		6	8,33	30	0	0,30	8,75	0,73	9.48	9.79
GEM		9.1	8,98	9,17	0	9,17	m	27,29	27,33	6,50
			,71	68,88	0	68,88	10	53,17	153,27	2,16
CAMO		4	3,28	3,73	0 (3,73	0 .	38,99	74,98	8 . 72
FROM			いっている	3012 4.48	> C	3916	-1 14	13,85	13,87	DB • OS
KOOTENAI		20,697	10,155	(C) (C)	0		3.16	3.61	2000	-1 (1)
LATAH			, 10	0,59	0	0,59	4	59,97	76,72	57,31
Ŧ		1,3	1.	2,48	0	2,48		8,08	8,08	10,56
SIM		8 , 8	939	• 19	0	6,19	0	70,70	86,26	14,46
N N		0 (8 55	mi	0	2.6	.07	68,96	76,04	8,68
NO CO		ア・ ア・ ア・ に	200	50	0	0 9 8 51	84	95, 15	96,00	26,85
# 1. T		200	P C	4 6	0 (1,75	5	622,14	626,09	647,85
METDA		9 G	7 6 7		> (676	74400	110//	56,00
HAM		1.78	יי עו נו	83 88	o c	700	000	2012	 4 0 CO	20000
AYET		1,5	0,75	2.32	, c	2.32	- ir	76.37	77.23	2000
POWER		0,75	4,75	50.00	0	5.50	.02	12,57	14.60	50.10
TON		.10	9,83	3,93	0	3,93	10,025	438,15	448,18	512,11
Z .			15,359		0		8.4		06	47
VALLEY		3.0	1,774		0	0,12	0	• 63	• 63	2,76

01-27-67	TOTAL ALL PAY -173- 00LS.	349,923	24,933,443
	TOTAL WHT ** PAY ** -172- ** DOLS. **	279,886	22,403,909
JUSTMENT	* WHT CERT PAY -171- DOLS.	262, 149	22,065,122
AD			
NT BEFORE	PAY -170- DOLS.	17,737	338,767
E - TOTAL PAYMENT BEFORE ADJUSTMENT	TOTAL REG E. OATS/RYE PAY169- DOLS.	70,037	2,529,534
AND DATS/RY	* DATS/RYE * DV PAY * -168- * DULS * *	0	26
1966 FEED GRAIN, WHEAT AND DATS/RYE	FG PAY -167-DOLS.	70,037	2,529,508
1966 FEED	FG PS PAY * -166- * DOLS. *	25,894	1,026,035
Table 13 (Cont'd)	* FG DV PAY * -165- * DOLS. *	44,143	1,503,473
	COUNTY	MASHINGTON	TOTAL

	Table 14	1966	FEED G	GRAIN, W	WHEAT,	COTTON,	CRP	CAP AND CCP	1	PAYMENT	ADJUS	ADJUSTMENTS			0	01-23-67	
COUNTY	• ALT CROPS • FG & WHT • -192- • 00LS•	- ALT CROPS - CTIN - 193-	S - 1 :	ALT CROP TOTAL -194- DOLS.	S	H A A	WT E CTN+ -195- DOLS.	CRP CRP -196-	GRZG* H	HYNG E G	GRZG+	HYNG & GR CCP -198-	6826* H	HYNG E GRZG- TOTAL -199- DOLS.	<	TAL PRG -200 DOLS	A A D A S A S A S A S A S A S A S A S A
ADAMS	0		0		0		**	10	649		0		0	147		-	47
BINGHAM	0		0		0		72		0		0		0	72			72
BLAINE			0		0		448		0		0		0	448		4	8
BONNEVILLE	0		0		0		300	400	40		0		0	930		· Cr	930
BUTTE	0		0		0		867	77	00		0		Ö	1,315		1,93	15
CAMAS	0		0		0		214	4.300	0		0		0	4,514		4	14
CARIBOU	0		0		0		-	868	80		16		0	2,052		2,0	52
CASSIA	0		0		0		1,727	4 + 500	0		99		0	6,273		6,2	73
CLARK	0		0		0		331	TO TO	ຜ		0		0	999		40	99
CUSTER	0		0		0		138		0		0		0	138	_		38
ELMORE	0		0		0		177	20	7	2	65		0	949	_	5	64
FRANKLIN	0		0		0		297	1,24	47		22		0	1,566		105	99
CCODING	0		0		0		739		0				0			-	68
JEROME	0		0		0		1,105		0		0		0			101	60
LINCOLN	0		0		0		899	7	80	m	19		0	1,125		101	25
CWYMER	0		0		0		1,765		0		0		0	7.		107	65
POWER	0		0		0		26	28	85		0		0	377		(1)	P-
TETON	0		0		0		264		0		0		0	264		2	64
MASHINGTON	0		0		0		1,609	9999	មា		52		0			8.4	90
TOTAL	0		0		0		12,309	19,662	2	6	606		0	32,880		32,880	80

01-23-67			
	ALL INCRSD PAY -208- DOLS.	8 0 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,088
	CERT - PS - 206- 00LS -	00	0
TER DATA	WHT INGRSD- CERT	2,267	2,310
1966 FEED GRAIN, WHEAT AND COTTON - NATURAL DISASTER DATA	FG INCRSD • -205- • 00LS •	90	778
AND COTTON -	ALL ACRG * CRDTD * -204- * ACRES *	200	185
GRAIN, WHEAT	ACRG CROTD+ TO CTTN + -203- + ACRES +	00	c
1966 FEED	ACRG CRDTD* TO WHT * -202- * ACRES *	S	0
Table 15	* ACRG CROTO* * TO FG * -201- * ACRES *	89.0	4.0
	COUNTY	VIS	

1966 LIVESTOCK FEED PROGRAM

LIVESTOCK OWNERS SUFFERING FROM FLOOD, DROUTH, HURRICANE, TORNADO, EARTHQUAKE, OR OTHER CATAS-TROPHE WHO CANNOT OBTAIN SUFFICIENT FEED FROM NORMAL TRADE CHANNELS WITHOUT UNDUE FINANCIAL HARDSHIP, AND ARE OTHERWISE ELIGIBLE MAY, UPON APPROVAL BY THE SECRETARY, PURCHASE CCC-OWNED FEED GRAINS.

- A. AT 75 PERCENT OF THE PRICE SUPPORT RATE FOR ELIGIBLE MILK COWS AND BREEDING CATLE, SHEEP AND THEIR OFFSPRING: AND
- B. AT THE PRICE SUPPORT RATE FOR SWINE, WORK HORSES AND MULES, AND OTHER CATTLE SHEEP AND GOATS OWNED BY THE APPLICANT FOR AT LEAST SIX MONTHS, AND WHICH MEET OTHER ELIGIBILITY RULES.

PURPOSE

THE PROGRAM IS INTENDED TO PRESERVE, MAINTAIN, AND PREVENT WIDESPREAD LIQUIDATION OR UNDULY SEVERE CULLING OF LIVESTOCK BECAUSE OF THE EMERGENCY UNTIL A NEW FEED SUPPLY BECOMES AVAILABLE. IT IS NOT TO BE USED AS A SOURCE OF CHEAP FEED BY THOSE ABLE TO PAY MARKET PRICES. NEITHER IS IT TO BE USED IN A SMALL LOCAL AREA HAVING AMPLE FEED NEARBY.

PROGRAM OPERATIONS

UNUSUAL DROUTH CONDITIONS IN THE SPRING, SUMMER AND FALL OF 1966 RESULTED IN SEVERE LOSS OF FORAGE CROPS IN THE COUNTIES OF ADAMS, BOISE, GEM, OWYHEE AND WASHINGTON. AS A RESULT, FEED SUPPLIES WERE SCARCE. RANCHERS THAT NORMALLY PRODUCED THEIR OWN HAY SUPPLIES FOUND THEIR PRODUCTION SEVERELY CUT. FEED GRAINS WERE ALSO IN SHORT SUPPLY AND COSTS WERE EXCESSIVE. AS A RESULT, DISASTER COMMITTEES IN THE AFFECTED COUNTIES REQUESTED AND WERE APPROVED FOR LIVESTOCK FEED PROGRAMS. PRODUCERS MADE APPLICATION THROUGH THEIR LOCAL COUNTY ASCS OFFICES. NEARLY ALL FEED SUPPLIED THROUGH THE PROGRAM WAS HANDLED THROUGH HANDLER AGREEMENTS WITH LOCAL FEED DEALERS. APPRECIATION IS EXTENDED TO THOSE DEALERS WHO PARTICIPATED IN CARRYING OUT THE PROGRAM. NEARLY ALL FEED SUPPLIED WAS IN THE FORM OF MILO SUPPLIED BY MID WEST STATES AND WAS SHIPPED BY RAIL TO PARTICIPATING HANDLERS.



COUNTY	APPLICANTS	POUNDS SOLD			
OODIVIT	APPROVED	PR I MARY	SECONDARY		
	Number	Pounds	Pounds		
	(1)	(2)	(3)		
ADAMS BOISE 7 GEM 17 OWYHEE 15 WASHINGTON 47		428,411 194,503 264,122 542,798 1,305,946	43,368 25,497 60,608 87,042 445,389		
STATE TOTAL	117	2,735,780	661,904		

PART X

1966 SUGAR BEET PROGRAM



TABLE 1

COUNTY	APPLI - CATIONS	PAYEES	PL ANTE D	HARVESTED	TOTAL BEETS MARKETED	RECOVERABLE SUGAR FROM BEETS MARKETED
	N UMBE R	N UMBE R	ACRES	ACRES	TONS	CWT.
	(1)	(2)	(3)	(4)	(5)	(6)
ADA BANNOCK BINGHAM BONNEVILLE CANYON CARIBOU CASSIA ELMORE FRANKLIN FREMONT GEM GOODING JEFFERSON JEROME LINCOLN MADISON MINIDOKA ONEIDA OWYHEE PAYETTE POWER TWIN FALLS WASHINGTON	40 52 175 53 580 14 241 8 120 24 21 64 21 191 6 35 281 4 123 60 64 566 72	73 111 257 98 1,159 17 422 9 136 34 23 99 30 293 8 40 284 7 204 113 85 1,150 104	2,003.5 4,155.3 11,966.1 3,164.1 33,149.0 961.5 15,348.3 281.9 2,459.2 742.7 542.8 1,520.3 1,343.6 6,133.9 527.8 1,203.2 13,526.8 168.2 5,508.4 2,629.0 7,139.4 18,022.3 2,815.3	1,876.4 3,173.0 9,790.5 2,764.7 32,542.6 256.5 13,185.7 181.2 2,281.2 253.5 457.3 1,127.7 1,139.2 5,139.7 335.5 727.8 11,584.4 159.2 5,290.5 2,393.0 5,469.8 16,536.6 2,460.9	35,220.8 43,839.1 137,318.1 41,312.7 777,513.7 2,872.0 187,135.7 3,618.2 33,590.1 4,355.1 6,511.8 19,531.0 14,986.\$ 91,823.7 3,438.5 9,739.0 178,509.3 2,007.9 99,232.6 52,914.6 83,003.6 348,209.7 50,547.3	100,149.7 129,153.4 407,505.7 121,872.3 2,208,522.2 8,297.2 560,482.3 10,941.4 97,041.7 12,847.7 18,128.0 59,062.0 44,211.5 277,675.2 10,397.9 28,730.3 537,224.3 5,871.2 285,120.6 144,834.2 266,702.5 1,053,155.5 137,397.4
						ook the country of th
STATE TOTAL	2,815	4,756	135,312.6	119,126.9	2,227,231.4	6,525,324.2

COUNTY	e calanta di come a una mente cana di una canada di manuncia di debenda di 17° metalan di demokratika menyangkan (galan, 1960).	nugunatus anna anna anna ann ann ann ann ann ann	BONA FIDE APANDONED ACREAGE	naud i summinumum uma literiale et Pri triugiptur de et deur de freihun et met Maria et en en en en en en en e	dysfys and resingues t ell to della s ignate frames; relatives para entre est en e resissant de saveni
	- Company of the Comp	FOR PAYN	TO THE STATE AND THE THE PROPERTY OF THE PROPE	NO PAYM	ENT
	FARMS	ACRES	1/3 OF NORMAL YIELD	FARMS	ACRES
	NUMBER	NUMBER	CWT.	NUMBER	NUMBER
ADA BANNOCK BINGHAM BONNEVILLE CANYON CARIBOU CASSIA ELMORE FRANKLIN FREMONT GEM GOODING JEFFERSON JEROME LINCOLN MADISON MINIDOKA ONEIDA OWYHEE PAYETTE POWER TWIN FALLS WASHINGTON	9 23 72 12 50 12 89 4 23 19 8 21 5 47 4 21 133 1 15 16 31 108 20	127.1 982.3 2,175.6 262.9 420.3 705.0 2,162.6 100.7 178.0 489.2 85.5 251.4 141.4 956.9 192.3 475.4 1,942.4 9.0 217.9 236.0 1,669.6 1,485.7 354.4	CWT. (3) 2,274.9 14,337.6 28,779.7 3,624.6 9,088.6 8,343.8 33,854.1 1,811.6 2,402.8 7,159.3 1,419.4 4,502.9 1,664.7 17,388.6 2,578.3 6,056.7 32,893.9 120.9 3,327.5 4,508.8 25,616.6 28,746.4 7,477.6	1 3 41 21 2 3	136.5 186.1
	makasas riikkalan jalkariin jojoos koonayaan riimin nee ja paramiin mee napya kahaji	er miller from the management of the management	- MONTH ON A STORY OF THE ANGLE OF THE STORY		
STATE TOTAL	7 43	15,621.6	247,979.3	80	564.1

	2	D DEFICIENCY OF RODUCTION	TOTAL SUGAR FOR PAYMENT	NET PAYMENT	
COUNTY	FARMS	DEFICIENCY OF PRODUCTION			
	NUMBER	CWT.	CWT.	DOLLARS	
	(1)	(2)	(3)	(4)	
A DA B ANNOCK	16 15	5,524.8 3,856.0	107,949.4 147,347.0	86,185.70 117,188.06	The spatial designation removales are set to the spatial designation of the
BINGHAM BONNEVILLE CANYON CARIBOU	35 1 1 32 1	14,895.5 379.5 31,820.2 95.1	451,180.9 125,876.4 2,249,431.0 16,736.1	348,390.24 100,502.14 1,730,337.50 13,388.88	Notes to design consumed activities for the following relative for the foll
CASSIA ELMORE FRANKLIN FREMONT	13	12,525.4	606,861.8 12,753.0 100,073.5 20,007.0	479,375.64 10,202.40 80,059.28 16,005.60	To a delicate to the second of
GEM GOODING JEFFERSON JEROME	12 15 1 30	1,532.7 2,283.3 121.7 5,567.5	21,080.1 65,848.2 45,997.9 300,631.3	16,864.08 52,678.56 36,798.24 240,376.51	The control of the co
LINCOLN MADISON MINIDOKA ONEIDA	1 84 3	236.0 17,403.2 273.6	12,976.2 35,023.0 587,521.4 6,265.7	10,380.96 28,018.40 463,659.97 5,012.56	
OWYHEE PAYETTE POWER TWIN FALLS	39 17 7 62	15,433.2 3,047.9 2,718.0 11,861.8	303,881.3 152,390.9 295,037.1 1,093,763.7	239,071.36 121,630.17 230,350.97 874,463.75	The state of the s
WASHINGTON	30	7,351.4	152,226.4	121,737.97	
	urquet de paragrafia de paragr				
	After a material to the control of t				
	remained filtrament during during				
STATE TOTAL	5 48	137,555.8	6,910,859.3	5,422,678.94	

1966 WOOL INCENTIVE PAYMENT PROGRAM

WOOL IS AN ESSENTIAL AND STRATEGIC COMMODITY WHICH IS NOT PRODUCED IN SUFFICIENT QUANTITIES: IN THE UNITED STATES. AN ANNUAL PRODUCTION OF 300 MILLION POUNDS OF SHORN WOOL IS DESIRED. AS OF JULY 1966, THE PRODUCTION OF WOOL SHORN AND TO BE SHORN, GREASE BASIS, WAS ESTIMATED AT 211,248,000 POUNDS.

THE WOOL ACT OF 1954 PROVIDED AN INCENTIVE PAYMENT PROGRAM TO ENCOURAGE LARGER PRODUCTION. THIS PROGRAM, NOW IN EFFECT, IS FINANCED OUT OF A PORTION OF DUTIES COLLECTED ON IMPORTS OF WOOL AND WOOL MANUFACTURES.

THE INCENTIVE PRICE SUPPORT LEVEL FOR 1966 WAS ESTABLISHED AT 65 CENTS PER POUND FOR SHORN WOOL AND 76.4 CENTS PER POUND FOR MOHAIR. PRODUCERS DESIRING TO PARTICIPATE MUST EACH YEAR FILE APPLICATIONS FOR PAYMENT ON SHORN WOOL AND UNSHORN LAMBS WITH THE COUNTY ASCS OFFICE.

THE NATIONAL AVERAGE PRICE RECEIVED BY GROWERS AND THE INCENTIVE PAYMENT RATE FOR EACH OF THE MARKETING YEARS FOLLOWS:

MARKET ING YEAR	NATIONAL AVERAGE PRICE RECEIVED BY GROWERS (CENTS PER LB.)	SHORN WOOL PAYMENT RATE (% OF NET PROCEEDS)	*UNSHORN LAMB PAYMENT RATE (CENTS PER O∀T.)
1955	42.8	44.9	77
1956	44.3	40.0	71
1957	53.7	15.5	33
1958	36.4	70.3	102
1959	43.3	43.2	75
1960	42.0	47.6	80
1961	42.9	44.5	76
1962	47.7	30.0	57
1963	48.5	27.8	54
1964	53,2	16.5	35
1 965	47.1	31.6	60
1966	52.1	24.8	52

^{*}THE UNSHORN LAMB PAYMENT RATE IS DETERMINED ON THE BASIS OF THE AVERAGE WEIGHT OF WOOL PER 100 POUNDS OF LAMB, THE VALUE OF LAMBS WOOL RELATIVE TO SHORN WOOL, AND AVERAGE SHORN WOOL INCENTIVE PAYMENT PER POUND.



		SI	HORN WOOL		UN SHORN LAMBS			
COUNTY	TOTAL LBS. ON WHICH APPLI - PAYMENTS CATIONS MADE	TOTAL PAYMENTS	TOTAL FUND DEDUCTIONS	TOTAL APPLI - CATIONS	TOTAL LBS. ON WHICH PAYMENTS MADE	TOTAL PAYMENTS	TOTAL FUND DEDUCTIONS	
	NUMBER	POUN DS	DOLLARS	DOLLARS	NUMBER	POUN DS	DOLLARS	DOLLARS
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
A DA	68	282, 372	160,898	4,134	43	2,697,326	1 4, 026	2,023
A DAMS	27	39, 538	5,527	593	19	249,128	1,295	187
BANNOCK	64	63,261	8,618	947	49	926,263	3, 619	522
BEAR LAKE	1 42	176,147	25,888	2,642	129	1,198,360	6,221	895
BENEWAH	9	6,474	811	97	6	27,515	143	21
B INGHAM	246	763,648	102,209	10,999	247	7,859,753	31,770	4,582
BLAINE	39	256,058	34,540	3,709	40	2,939,587	15,286	2,205
BOISE	5	8 38	113	13	2 /	1,585	8	29200
BONNER	21	7, 335	1,025	110	14	63,200	329	47
BONNEY (LLE	1 30	336,197	42,574	4, 475	144	# b		9
BOUNDARY	6		226	23	4	8,213,963	22,493	3,246
		1,544	1		9	11,810	61	9
8UTTE	54	185,473	25,779	2,780	66	1,259,705	6,420	926
CAMAS	2	693	93	10	1	5,125	26	4
CANYON	79	108,046	16,097	1,618	63	878,653	4, 378	6 32
CARIBOU	79	157,153	22,426	2,333	69	1,150,499	5,465	788
CASSIA	90	382,272	48,707	5,536	91	7,557,671	22,666	3, 269
CLARK	21	269, 386	39,695	4,036	27	2,757,038	14,315	2,065
CLEARWATER	2	405	60	6	le Table	c)stories		entropy when
CUSTER	68	103,995	15,645	1,557	67	886,187	4,561	658
ELMORE	30	611,468	87, 382	8,922	25	5,248,594	27,293	3, 9 36
FRANKLIN	111	100,076	13,077	1, 391	88	1,633,185	5,242	756
FREMONT	57	158,752	22,624	2, 331	50	8, 480, 141	19,698	2,841
GEM	32	98,618	13,754	1,479	27	691, 392	3,595	518
GOODING	47	496,057	68.622	7,216	44	4, 792, 423	24,910	3, 593
I DAHO	49	200,748	26,276	2,798	35	779,555	4,012	579
JEFFERSON	82	162,296	22, 451	2,433	110	4,110,834	12,725	1,835
JEROME	48	183,966	25,462		45	1,964,435	10,125	2
KOOTENAI	ř.	8		2,750	ĭ			1,463
	19	7,140	968	107	11	33,021	172	25
LATAH	24	13,534	1,773	203	18	54,205	282	41
LEMH I	64	164,658	23,931	2,470	59	1,185,081	6, 162	889
LEWIS	5	845	107	13	7	5,536	29	4
LINCOLN	32	210,620	27,881	3,020	28	2,121,571	10, 421	1,503
MADISON	39	82,742	11,949	1,241	43	758,510	3, 939	568
MINIDOKA	1 08	402,145	53,562	5,747	125	7,202,938	23,110	3, 333
NEZ PERCE	33	7,044	884	106	15	32,621	167	24
ONE I DA	38	159,470	20,892	2,338	36	804,806	4,185	604
OWYHEE	17	195,418	26,015	2,931	11	1,933,168	10,052	1,450
PAYETTE	32	10,184	1,482	152	29	280,880	1,446	209
POWER	29	85,282	10,423	1,266	29	996,239	5,154	743
TETON	44	106, 321	15,154	1,485	42	899,559	4,678	675
TWIN FALLS	116	417,023	56,174	6,010	102	6, 41 3, 698	21,744	3, 137
VALLEY	10	2,912	399	44	1	615	3	
WASHINGTON	62	270,616	39, 375	4,052	54	1,453,517	7,501	1,082
			Antagang (na arabag nisakay na kili lao cama-lao ka mamak ngan man Arabay na mang nisaka	Oper Charles States and States (Control of the States and part Charles Annual Annual Action (Charles Annual An	ng wang bil Signiffessimmada dis Besirik ik minuffessim da distri		s ad the state of	
STATE TOTAL	2,280	7,288,770	1,121,548	106,123	2,115	90,559,892	359,746	51,888



